FERRANTI

Thursday, June 30, 1983

14 TRANSDATA LIMITED

Cluff slams the new privacy Bill

Lords last week, hove failed to si-lence its critics. The main omendment is the government's concession to allow "common files", such as payroll and accounts, to he exempt from registration require-

But Ted Cluff, secretary-general of the Institute of Data Processing Management, said: "The new Bill is no better than its predecessor, so far as we are concerned. We don't believe it will work. The government is simply not dedicated to an aid the David Waddington and the David Waddington and the

avoiding the invasion of privacy."

The Bill gets it second reading this week in the Lords - where it was introduced last time - hut is unlikely to get through the Commons before the summer recess. data protection and to offer reas-

by John Kavanagh THE need for a national standard

qualification for new computing ataff was highlighted when the British Computer Society chailenged an advertisement from a

training school. The BCS argued that the School of Computer Technology's City and Guilda courses were not generally recognised by the computing industry in the UK

or overseas.
But the Advertising Standards

Authority rejected the complaint after consulting High Commis-

by George Black
CHANGES to the Data Protection
Bill, reintroduced to the House of
tive Bill" suggested before the tive Bill" suggested before the election. It will hold tolks with the Local Authorities' Management campaign against the government

> "We don't think we have any chance of changing the govern-ment's mind nnw, but we'd like to ahow them what they should be

changes would make the Bill easier

"The Bill is a measure designed The timetable indicates a third commons reading in late autumn.

He claimed the registrar's workload had been eased to enable him to devote more resources to overseeing the law.

But the National Council for Civil Liberties was unconvinced. Its legal nfficer, Marie Stornton, said they were disappointed that after constructive suggestions from a wide range of bodies the government. a wide range of bodies the govern-ment had made so few amend-

"It won't please either data subjects or data users," she said. Computing Services Association director-general Doug Eyeions, however, welcomed the amend-

with our members' business as little as possible and this will now enable us quickly to ratify the Convention," he said.



ments and said they wanted the Bill oo the statute book quickly. "We want a law which interferes

WADDINGTON . . . "Changes make Bill easier to operate."

Training school ad complaint fails

The London school's advertisement offered courses leading to the "internationally recognized" City and Guilds qualifications. It said: "Computer programmers are some of the beat paid and most sought ofter people in the world and we

sions and educational bodies.

can train you to become one." The BCS doubted whether the courses would train someone to ecome a "commercially accepta-

hie" programmer.
But the Advertising Standards Autimrity said the school's qualifi-

cations were in line with the few industry guidelines that existed for

assessing programmers.

The BCS found support in another professional industry body, the Institute of Data Processing Management.

But David Jenner, managing director of the School of Computer Technology, said the qualifications were well accepted overseas, especially in developing countries, and only needed publicity in the UK to become a standard here.

■ Leader Comment - page 13.

Spectrums are stolen

ARMED raiders got away with 3,000 Sinclair Spectrums from s North London warehouse on Sunday afternoon. The gang faked a street accideot to lure guards away, beld them up with guns, then packed the goods on to two

23

Take a som

wall until their abouts later at-tracted a passer-by. The raiders loaded 300 cartons of micros.

All-in-one device is seen to work

THE long-awaited Triemco 2000 all in one telephone data service device was demoostrated in Hong Kong nn Mooday. The device was shown by the makers Conic Group and electronic mail messages and voice communications between voice communications between California and Hong Kong were demonstrated.

According to the chairman of the Conic Group mass production would begin in September and he expected sales of over 250 million in the next few years. Barbara Wheeler from the designers Stamford Research International was present but no mention was made Trend Communications the joint company set up hy ICT and Conic to market the device.

Yes to Pascal

PASCAL compilers from ICL and the small software specialist Prospero Snftware have gnoe successfully through the British Standards Institution's new Pascal compiler validation service.

Robots on move

MITSUBISHI has set up a new software company in Japan to desoftware company in Japan to develop systems to control robots. Capitalised at 30 million yet (about £750,000) it is seen as the first step in a long-term plan to export robots worldwide. The Minatolshi empire already contains five other software enterprises.

IBM addition

THIS PACKAGE CONTAINS:

Complete rang of Digital terminals All fully lested

All delivered off the shelf

190 day on site

emetria

Bapid Terminals

door at the package.

IBM hos added its 3270 terminal communications protocol to its Displaywriter so the near can switch between word processing and interactive terminal work. Also new is a graphics package, Chartpak, which enables the Displaywriter to produce graphics.

水水、入水之性



to the public network was called off on Monday,

the jobs of blind PABX operators disabled."

It was stressed that the government of ment is selling BT as a single comment in the part of the strike.

Parkinson said that a draft of the pany.

tastes

Is the mini dead? Special feature 19-24



PARKINSON ... Undsterred.

BT licence will be issued for public comment in October this year. This licence will have, "provisions to protect telephone users in rural areas, the network of call boxes, the 999 service and facilities for the disabled."

McCormack's whale of a warning.....

Data General profits

Thursday, July 7, 1983 Number 867 35p

the take-off point. Only informa-tion with a specially high demaod

The government's latest injec-tion could help those firms seeking

to enter this risky area. Baric, the Barclay's Bank and ICL coocern,

base, according to its marketing manager Chris Gent.

"I still take the view that it will be the back half of the Eighties

before database provision takes off," said Gent, "but we are in favour of the scheme because it

gives us a chance of speeding

things up."

Tony Helman, managing director of the City of London financial

information bureau Datastream, said they would he looking

carefully at the scheme to see what

■ Leader Comment - page 17.

it could offer them.

has been able to find a niche.

aler for hureaux by ataying out and brings its charges down, then ser-

jump 23% DATA General pushed quarterly profit up 23% nn the same period last year with turnover staying flat at \$189 million. Return after tax was \$4.3 inillion, compared with \$3.5 million in 1982. Orders for Data General equipment were being delayed by senior managers, due in hesitation about the pace of due in hesitation about the pace of economic recovery and tight control on capital budgets, said president Ed de Castro. He predicted a hacklog of customers waiting for hardware would build

Agencies merge

TWO computer staff recruitment ageocies have merged. D P Re-cruitment Services Limited of London has been acquired by MKA Search International (previously MKA Personnel) of Worcester. D P Recruitment covers a variety of computer-rela joh specifications and MKA Search Interoational specialises in head-hunting for top jobs.

Cirrus sold to US

ANOTHER UK CAD company ANOTHER UK CAD company has been sold to a US company. Manchester-based Cirrus Sigma has been bought by GenRad, the US test equipment manufacturer, for \$4.2 million. Cirrus will develop software for GenRad, and retains marketing rights to its HILO logic simulator, licensed from the Ministry of Defence.

Victor's loss

last nine or 10 years.

"We picked Sperry as a partner because of its weapons systems experience in the US," said John Shepherd, project director at Saint John Shiphuilding. "It was important that the systems were hased or with the systems were hased VICTOR Technology, which supplies ACT with the Sirius I6bit micro, has annouoced an unexpected second quarter loss. The company went public in March and have profits of \$309,000 of sales of \$55 million to the end of on existing proven equipment."

Around 30% of Sperry's business is in electronics for the defence and serospace industries.

المالية المرافق

Microsoft boss quits in top level row

by Andrew Thomas MICROSOFT president Jim

Towne has quit the company fol-lowing a rift with chairman Bill Gates. Towne joined the US micro software house from Tektronik a year ago, with then-president Gates stepping down to accommo-

further move by Gates to get Microsoft into the lucrative con- Tandy TRS-80/100 portable sumer marketing area. Towne's background is technical rather background is technical rather jointly by Tandy and Microsoft, than marketing and a Microsoft than marketing and a Microsoft tomer of Microsoft," said Scott tom chosen by Towne was different from that favoured by his president for interostional recollegue Gates.

first moves into computers and the setting up of Tandy's European operations. His experience is in merchandising, retailing and mass



Towne's departure is seen as a GATES (left) and TOWNE pictured together in happier times,

micro, which was developed

colleague Gates.

Gates has wasted little time in naming Towne's successor. John Shirley, from Tandy, starts work later this month.

Shirley has been with Tandy for 25 years, and was involved with its first moves into computers and the setting up of Tandy's European the for interoational operations. Interoational operations, and operations of Microsoft's aims and operations. While Shirley looks set to fit in neatly with Gates' plans, his predectory with Cases of the first moves into computers and the first comments.

Although Towne was unavailable for comments and Microsoft.

25 years, and was involved with its Oregon CAD firm Metheus.
25 years, and was involved with its Oregon CAD firm Metheus.

Although Towne was unavailated to furn customers away.

Microsoft UK general manager David Fraser admitted the delays, operations. His experience is in spokesman claimed the outgoing merchandising, retailing and mass president had said that part of the weeks behind. We're under a lot of pressure, but anyone who ordered in April and was having to furn customers away.

It's rue we're running one or two weeks behind. We're under a lot of pressure, but anyone who ordered in April and was having to furn customers away. integrated software package for the suited to helping Microsoft be-

could be some feeling of unease in the UK Industry concerning Microsoft's ability to come up with the goods. UK distributors claim that Microsoft is not delivering

Phil Bowe, of Tamsys, said he had placed orders worth five figures, but had not had any deveries since April and was having

Par Chambers, president of the ICSA, said the figures underlined what the association had been say:

of Sinclair's biggest distributors,
Prism. Managing director Boh
Denton said they were all insured.
The Incident began when s car

The Irish

grow their

services

by Tom MacSweeney

to the country's economy.

IRELAND's computer service companies are extremely valuable

The computing services industry in Ireland has a turnover of £60

million and contributes to a higher proportion of the gross domestic

roduct than in most other

tropean countries.
The figures come from the first

satistical survey of the industry carried out by the Irish Computer Services Association (ICSA).

The survey also revealed that membership of the association represents about 65% of the services industry and that 67% of

vices industry and that 62% c

members export an average of 28%

of their total turnover.

The computing services industry in Ireland grew by 44% between 1981 and 1982 and is estimated to grow by at least 30% between 1982 and 1983.

It is estimated that the value of services will exceed the value of

the computers by the end of this

ing about the growing importance of the services industry to the eco-

quickly

trucks and vanished. The machines, which have a retail value of £390,000, belonged to one

on the Cranford industrial estate, near Tottenhom Lane, Hornsey.
The estste manager and the security guard who were attracted to the acene were held up by three men.
They had a hand-gun and a sawn-off shotten. off shotguo. The car drove off at

high speed.
The manager and guard were trapped in a vao hacked against a

union ends its

Bureaux get a

£5m incentive

the supply of databases itself, through its Spectrum division, and it could even qualify for some of

the DoTI support. This might deter potential beneficiaries of the initiative from applying for a share

of the development money. But if BT opts to make life es-

vices could be brought on to the

market two or three years earlier than would otherwise be possible. This would give British firms a

chance to get in ahead of their

ated by databases has come from

manage software problems, rather that the data itself.

And the profits have been scooped by big American hureaux

The huge investment in mount-

ing services has needed too many

offering sophisticated tools to

So far most of the cash gener-

foreign competition.

whem 1984.

Indefinite strike action by the schools engineers union against ht following the connection of the physic telephone system Mercury to the public network was called

ly George Black IRITISH bureaux are to get £5

nilioo from the government to

but foreign rivals to the lucrative

laformation Technology minis-

ter Kenneth Baker, announcing

emation Scientists in Oxford

aid that ooe-third grants would be asde available to bring forward inta which helped industry and

winess.
"Continuing auhsidies will not be possible," he emphasised.
Only activities that can demooa-

oute potential success in the mar-letplace will he eligible for amehing aid."

But the auccess of the Depart

bent of Trade and Industry's DoTI) initiative depends heavily n the role to be played by British felecom after its liberalisation with year, which remains in doubt.

BT could decide to mave into

ublic database market.

Eric George, the acting general acteting of the Post Office Engi-hering Workers Union (POEU), and: "We did not want to hit cus-

It was stressed that the govern-ment is selling BT as a single com-metota. The project is expected to

private capital."

The reintroduced Telecon

Bill is not miles sway from that which had its third reading in March. One difference is that it

gives the Secretary of State powers to help develop apparatus for use by the disabled. This will protect



Software File .. Company Profile. Profile, Platform. Defence Strategy 27, 30, 35, 36

BAKER . . . Data to help industry out business

by John Kavanagh SPERRY has notched up its big-gest ever contract with a \$1,020 million order for weapons control

and communications systems for the Canadian Navy. The nader in-

dudes \$100 million worth of com-

This contract is Sperry's fourth in six months from the US and Canadian armed forces and takes

Its husiness in this market to nver

Sperry is sub-cootractor to Saint John Shipbuilding and Dry Dock, a Canadian firm which is building air frigates and modernising four destroyers for the navy. The two companies have been bidding for the contract for five years.

Sperry will do much of the work in Canada. The computers will be built at its plant in Winnipeg, while other work will be done by a new subsidiary, Paramax Electron-ics of Montreal, formed to handle

Programming will be handled

\$2,400 million.

Sperry wins \$1bn

Canadian order

Job Vacancies 37/71 Manufacturing Jobs ...64

You've got to be good to get to the top

Data togic is the leading IBM-based systems house in the UK – thanks to our people and their passes are the system.

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Texas cuts

Parkinson affirms BT's privatisation

DEBATE on the Information Technology Bills killed by the election took up much of the first full week of the new parliamentary session. Cecil Parkinson made his Commons debut as Secretary of State for Trade and Industry with a spirited defence of government plans to remove British Telecom from public ownership.

And Margaret Thatcher commended the Telecommunications Bill, which has now had its formal first reading in the Commons.
"We must adapt to change if we are to succeed in the modern world," she said.

"To those who are fearful of industrial and commercial change, we point out that the real threat posed by the new technology that our competitors may use it

and we shall not," she went on.
Thatcher said that support for new technology was one of the five main planks in the government's

strategy for economic recovery.

But Tory MP for Milton Keyaes, William Benyon, thought that government support could be better still. MPs might not be sware that the lappage covern. aware that the Japanese govern-meat had just given £2,000 million

to industry to develop the next generation of computers, he said. Britain had not approached that sort of commitment. Unless a committee was set up to examine the effect of new technology on jobs, parliament would be condem by those who had just elected it, Benvon added

Legislation from the government's white paper on cable services will start before Christmas, Leon Brittan told the Commons while making his debut as Home Secretary. And the government remained committed to the other important Home Office Bill on Dsta

The aim was twofold. First the government wanted to reassure hose who saw computers as a threat to privacy.

Second, the Bill would enable Britain to ratify the Council of Europe convention on data protection, so ensuring that we were not excluded from the enormous commercial opportunities flowing from international exchange of data, he

The Inland Revenue is fast catching up with computerisation of the tax calculation and collection, claim tax chiefs in their an-

nual report to parliament. De-velopment of the computerised system for the PAYE work of local tax offices is well advanced and is scheduled for completion late 1987 or early 1988.

The Commissioners of the Inland Revenue say in their report that acquisinon of more modern equipment will make it possible to consider more imaginative applica-tion of computer facilities in com-munications, electronic mail and formation systems.

But in the Commons, the computerisation of PAYE, and social security benefits, was enticised by a Tory MP. Sir Brandon Rhys Williams said that instead of welcoming the computer for the op-portunities it provided for innovation, clvil servants were trying to find ways of adapting computers to fit the complicated tortuous manual methods used to administer PAYE which they bad ia-

herited from the past. In their report tax chiefs admit that computerisation of routine collection and accounting bad been the Scottish Microelectronics De-

beset with problems. And Williams subbed salt in by claiming that the reason for the problems was that the wrong ap-



start. They should think the

Information Technology Minister Kenneth Baker promised the Commons further government measures to promote the transfer of technology from research into industry. A government statement would soon be made on the initis-tive to bring higher education and industry closer together.

Much time in the Commons was

spent last week recovering old ground in the telecommunication debate. Labour remained totally opposed to the privatisation of British Telecom, while the SDP

was, as before, more equivocal. SDP MP Ian Wrigglesworth welcomed government efforts to break down monopolies, but questioned whether it was right to go so far as to denationalise BT.

velopment Programme set up in 1980, to promote application o microelectronics in Scottish educa **EEC** debates temps



CHARTERS . . . TV components solved his problem

Computer Automation produces junk solution

by John Riley MINICOMPUTER manufacturer

Computer Automation scoured junk yards for bits from old TV sets to solve the problem of producing a broad band local area

network cheaply.

The network, called Syfanet, to be launched at the IBM User Show next week, links Computer Automations's Syfa minicomputers and any microcomputers with a RS232 interface via a broad band which allows data rates of 10 Mbits/sec.

Syfanet connects with IRM median Syfanet connects with IBM mainframes through IBM's SNA hierarchy, and coats the same as a

baseband network.
Two problems have held up the development of chesp broad band networks. Firstly, the high cost of radio frequency modems, and secondly, the difficulty of implementing CSMA/CD (Carrier Sense Mulaple Accesa with Collision Dc.

quency components from domestic-TV acts", said marketing commu-

There will also be three new utilities, ADR Link, providing a new interface between mainframe

nications manager, Roger Char-

The IF strips change the broadcast signal frequency down to a lower frequency enabling it to be handled easily by the internal circuitry. It is a thoroughly

The second problem, of avoiding packet crashes brought about

The emphasis is on collision avoidance before the data is sent.

The two developments bring t cost of the LAN down to £315 for

Profitable NEB waits nervously

WOOD . . . "Activities of a state-backed body may not be a success in commercial terms."

Only continuing start-up losses dil9.3 million by electronics firm lands restricted the NEB's from ther tax was £3.81 million. - compared with u loss of over

A new star performer among National Enterprise Board companies was peripherals manufac-turer Data Recording Instrument, which turned its 1981 uperating loss of £6.88 million into a profit of

over £3.5 million. his introduction to the annual report. He is setting in motion the sale of the company to the private

A statement on the future of the ward and the National Research Development Corporation under the unbrella of the British Tech-nology Group has been expected since the start of the year. The new trade and industry secretary, Cecil Parkinson, is now expected to make a statement this month.

British Technology Group should not be Judged simply in terms of

lle added that the British Tech-nology Group had a "vital role tu play in the roltwenation of British

Board's move into profit was iteled by the disposal of the disastrous software marketing firm, Insac, and the Nexos office systems company in 1981. Those disposals largely accounted for the 1981 loss. The biggest computer industry has maken any profit from Jumos are

tion firm, QI.
Other NBB investments include
systems builder Systime and software houses CAP and Systems

£9.75 million.

The board invested £12 million

amounts.

In addition, government guidelieve that the justification for a
state-backed body supporting the
development and growth of high-

Control of Scottish schools scheme shifts locally

put microcomputers in Scottish schools have led to the project entire to the local authorities that run the schools.

The new Microelectronics in Education Committee of local government; industry and uninn people will be set up to refer schools have led to the project control passing from cantral government to the local authorities that run the schools.

The new Microelectronics in Bducstod Committee of local government, industry and uninn people will be set up to take control of the Scottish Microelectronics in November. This was announced by Scottish Scottish Microelectronics Development Programme by Scottish Scottish Microelectronics Development Programme on November. This was announced by Scottish Scottish George The change in control was welcomed by Professor Noel Knt-

by John Kavanagh

DAMNING criticisms of the government's El million, scheme to put microscopic million, scheme to put microscopic million.

British standards could lose lead

France so French manufacturers

"It's a market driven situation.

standards now dominate the world market, but they could lose their lesd if an internationally agreed set of standards takes off commercially next year. the market for them is mostly in

According to a survey by consul-tancy CSP International, the UK standards are in use in 98% of the have taken over. Chips could be developed for the Canadian system 2.25 million teletext and viewdata too, if that started to take off. sets in use in 26 countries.

But West Germany is planning big launch in September for its delayed new generation viewdata system. It is based on the enhanced display standard agreed by the European PTTs in 1981.

Most of the display and decoder chips for these have been made by Philips' Mullard division in South-amptoa, which had made 2.5 million four-chip sets by the end of last year and expects to mske of them are teletext sets.

Mullard's chips only support the UK standard, but this has not been the cause of the UK stan-

Snurce and Dow Jones News Retrieval in the US, nn the grounds that they did not use viewdata technology.
At Videotex 83 in New York

City last week, IBM demonstrated an enhanced version of its Series I Videotex System software (SVS) which supports the North American Presentation Level Protocol Syntax (NAPLPS) display stan-dard proposed by AT&T in 1981, as well as UK Prestel standard.

America is still studying stan-dards, but British standards are in But information to be accessed use everywhere except Canada and France." by each type of terminal has to be stored separately in the same data-base and, more significantly, while The CSP survey found that the UK had the most teletext and Prestel type displays can be prepared online from a variety of terminals including the IBM Perviewdata sets in use. It had more than a million sets, followed by Holland, West Germany and Swe-den with about 250,000 each. Most sonal Computer, NAPLPS-type displays have to be prepared of-

France and Canada, whose stanfline on special editing terminals. dards have been rivals to the UK's, IBM's software is due to be available in the second quarter of have 1.2% and 0.2% of the world next year at a one-time charge of \$12,500. market respectively, according to CSP. The survey discounted

ATTERNATIVES

MAJOR BENEFITS

New systems, products and services - all

home jobs LAST week Texas Instruments laid off 750 employees at its home

computer factories in Lubbock and Abilene, Texas. The company said those laid off

ncluded 700 temporary workers who were hired at the end of 1982 and beginning of 1983 when Texas was preparing to increase produc-tion of its 99/4A home computer. The expected increase in sales did not materialise and early in June the company said it could lose up to \$100 million in the second quarter as a result.

At the same time Mattel, maker of Intelvision, has laid off 260 people at its Californian computer plant.
Both Texas Instruments and

Mattel have suffered severely from a price war at the lower end of the microcomputer field. Texas Instruments warned of a coming \$100 million loss for this quarter following Mattel's \$20 million loss at the end of last quarter. There are runnurs in the US

that Texas Instruments may be preparing to abandon small computer manufacture altogether

CICS users get one more online alternative

ONE of the strongest contenders in the IBM CICS market is about to break into the UK — while inwyers contend its future in the US.
Future Software, now setting up to sell the CICS ald SGT here, is locked in a legal battle with Pansophic.

SCT.

SCT.

SOFT.

CICS replacement, and will come. into direct competition with other CICS alternatives such as Cin-com's Mantis and Oxford Software tool, sold in the UK by Fee Ltd

vals are quick to point out, users may bold back from purchase while the future of SGT hangs on a

Puture Software filed a suit against Pansophic in the district court of Salt Lake City this April for breach of contract. Pansophic says that it owns the product, which was originally written by SGT Corp, also charged by Future with breach of contract. The dispute centres on the marketing rights sold by SGT to Future: Pan-

sophic later bought the product entire, and with it, SGT's licence APPLIED Data Research (ADR), the big US software house has an-nounced plans for linking IBM-PCs and mainframes.

Like tha other challengers in this field the productions are expected to appear oa the American and Buropean market towards the end of this year, or possibly early

According to Messenger, SGT's reputation stands so high that competitors are running scared, offering such inducements as free software to keep their customers.
"We're getting a 90% hit-rata in
the US for all the customers that

try it," he said. As yet there are no UK users but Future Software and Systems Resources.

Future Software Inc claims to be is introducing the product by a series of seminars later this month. It is also offering a discount to early users on the standard prices of £15,000 for DOS and £18,000

for OS versions;

Pansophic's position was atated by Mike Ward, Buropean marketing support manager, "Pansophic regards SGT as its own product. I've seen the product and it is superb; we will be selling the same software in the UK, under the name General."

by John Rilay THE European Bill on temporary workers, which is bitterly opposed by the UK computing service in-dustry, is being debated this week

by the European Parliament in Strasbourg.

The Buro MPs will discuss a report drawn up by MEP Ben Patterson on behalf of the influential Parliamentary Committee on

year, largely as a result of trade union pressure particularly in France and Germany. Among the proposals which could hit the data

maximum.

Temporary staff to be paid the

Social Affairs and Employment, which attempts to modify the original Commission directive.

This was issued in April last

rocessing industry are:

Contract work limited to three months, renewable to a six month

same as permanent staff.

Companies to reveal to their

permanent staff the qualifications and pay rates of temporary staff, as well as the fees paid to contract

The client to be liable for temporary workers' wages if the contract firms goes bankrupt.

Patterson's report includes

agencies.

Agencies to be stopped from demanding a transfer fee if the contract worker takes on a parmanent lob with the client.

nationalise contract agencies. That amendment is expected to be thrown out this week.

Patterson's report includes amendments that would scrap the first two of the above articles. Last February, an alliance of Socialist MEPs caught the majority Conservative members of the Social Affairs and Employment Committee on the bop and voted effectively to nationalise contract agancies. The

The British contract industry has vigorously opposed the

directive. ■ Leader Comment — page 17.

ADR's approach will be to re-market Vision windowing system with the value added in several

f this year, or possibly early Vollie, online development week after months of talks besystems for IBM's OS and DOS.

the joint development strategy last week after months of talks between the two firms.

different ways.

tection) on broad band.
"The component problem was solved by using intermediate fre-

worked out technology and is very reliable. They allow us to use only a narrow area around the 48 MHz frequency out of a 300 MHz wave-

signal attenuation causing data collision when two sistions are communicating at the same time on broad band, was solved by two new clements.

The solution was to introduce s timing technique where each node listens twice for other traffic on the line before transmitting a data

ADR sees eye to eye with Visicorp on PC link

Visicorp appears to be estab-lishing e central position in the networking market after its pheno-menal success with Visicalc in the

Informatics said in April it

would be teaming up with Visicorp to develop a series of software pro-ducts for the IBM PC-mainframe

environment. The new deal with

ADR logically complements that

standalone aphere.

by John Kavanagh technology ventures lies in the THE National Enterprise Board very fact that its activities may not

has moved into profit on the eve of segvernment announcement on its sature.

Only continuing start-up losses

Only continuing start-up losses

The National Enterprise

loss-makers apart from Inmos are Data Recording was picked out for special mention by the board's chairman Sir Frederick Wood in specialist, and the office automa-

> Programming.
> Dividend and interest income from these and other firms was

make a statement this month. investments are in statement statement this month.

Sir Frederick warned that the panies which need smaller

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The new range comprises PC-Datacom, the relational database connection, ADR PC-Empire, the financial modelling system, ADR PC-Email, electronic mail, and ADR PC-Roscoe and ADR PC-Vollie. Online development strategy last week after months of tables be-

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Future raises £2.75m to back push overseas

CABLE-

THREAT OR PROMISE?

The Government has announced its plans for the

a first step towards cabling much of Britain. The Greater London Council and Sheffield City Council

are holding public hearings to look at what cable will mean for television, telecommunications, the media, education, homeworking, local Authorities, the voluntary sector, libraries and community access, and to ask whether cable is something we either

SHEFFIELD, 9.30-5.30

LONDON, 9.30-5.30

Everybody welcome.

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If you have any queries please ring:
Nicholas Garnham or John Darwin
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SCOTTISH micro maker Future Technology Systems made a private placing of 20% of its stock,

The placing was supported by Merchant bank N. M. Rothschild on behalf of clients, as well as burgh Investment Trust, Abing-worth, British Linen Bank and five other financial inaututions.

The money will be used to back a push into overseas markets, following Future's recent promotion trip to the National Computer Conference in California. Now it wants to launch operations in both the US and Europe. Earlier this year a distribution channel in Hol-land was set up.

want or can afford.

il JULY, Town Hall,

20 JULY, County Hall,

Annual results are predicted to show growth from £5 nullion to £6.4 million income, with a pos-

£6.4 million income, with a possible 100% increase next year.
Future has this year doubled its factory apace in Beith in Glasgow and opened new offices in London's Knightsbridge. The payroll has gone up from 40 to 120 in the last year, on the strength of its 16-bit micro, the Series 88, which is based on Intel's 8086 chlp.
The company was set up with

based on Inter's 8086 chip.

The company was set up with aid from the Scottish Development Agency, Scottish Northern investment Trust and Castle Finance, which recently increased their funding of the enterprise. Last year Future won a British Technology Group award

nology Group award.
Managing director Peter McHugh aims to move on to the Stock Exchange's unlisted securities market in 1984 or 1985.

Japan and UK step up exchange

Industry, and included senior staff from British Telecom and BT In-

They met staff from Nippon Telegraph & Telephone (the national carrier), Kokusai Denahin

Denwa (Japan's international car-

The delegations agreed: to ex-

cation policy appropriate to the 21st century; to proceed with a memorandum of understonding on

on co-operation between the two countries in Tokyo late last month. The talks were initiated by Sir Keith Joseph when he was Industry Secretary in 1981 and the first of the Department of Trade and last year. Since then, researchers have

visited each others' laboratorics and working groups have

communications services and equipment as an important engine for economic rerovery. They have already co-operated on drafts for a of the United Nations Organisa-tion, and plan to discuss a perma-nent charter for it. They are also discussing a possible joint project to be demonstrated in a developing country for World Communica-tions Year (this year).

STEPPED up exchange visits bevelopment and facilitating market
entry on a mutually acceptable baentry on a mutually acceptable basis were two key issues discussed, according to a statement issued on behalf of both delegations. The examining the common ground faced by the two governments in creating a new balance between traditional and new suppliers. UK delegation was led by Jons-than Solomon, an Under Secretary

Standard discussions centred on videotex, satellite broadcasting Policy discussions included the implications of competition for net-works, and future developments in

mobile telephony.

The possibility of giving the OECD (Organisation for Economic Co-operation and Development) a greater role in telecommunications policy was discussed. The OECD is known to favour increased competition in

nical personnel working on lundamental research; to continue the mutual visits by high-level personnel, to increase the number of two-way contscts and to strengthen further relations in operational matters; and to ex-

Reagan's Small Act lures Ferranti into New York

FERRANTI plans to invest up to million.

115 million in US high technology by taking minority interests in US million in the million.

gan government.

The big UK firm has set up
Ferranti High Technology in New
York to put money into electronics
companies under the US government's Small Business Investment row government money at good rates for investment.

rates for investment.

The move is part of Ferranti's expansion in a country which, it says, accounts for 50% of the world business in its main markets. Last year the US accounted for around just £20 million of Fer-

million into Perranti High Tech-nology and expects to borrow another \$12 million from the US systement groups which have put \$5.5 million into an array proces-sing firm, Aptec, and \$1 million Into Digital Pathways, which specialises in voice message

Targets include companies "active in advanced technology, both civil and military", especially firms which could sell or build Ferranti products in the US or leaves the manufacture of pro-

Ferranti's merchant bank, Bar-ing Brothers, owns 20% of Fcrvice is coming from the US vernture capital and takeovers specialist Amivest Corporate Ser-

Outside the new company Fer-ranti has invested \$40 million in

Act. This allows investors to bor-

"We're building up selective investments to give us strength on the ground and an ear to what is going on in high technology," Fer-ranti said.

IBM gives to **20 US** universities

TWENTY US universities have been named as recipients of IBM 4341 systems and CAD/CAM soft-

ware for educating engineers.

The universities named by IBM in its most recent ecademic donation programme will tack receive an IBM 4341 Group II, some graphics and alphanumeric termi-nals, and packages licensed by IBM from other vendors

IBM will also provide royalty-free licences for systems software. The 20 schools were selected from among 115 that submitted proposals to IBM last autumn, fol-lowing announcement of the pro-gramme. Value of the bardware and software was estimated by IBM at \$40 million.

IBM will also shortly be naming five additional universities as reci-pients of an additional \$10 million

In announcing the academic recipients, IBM chairman John Opel said: "To remain competitive in world markets engineers must be educated in both traditional and advanced manufacturing technology."

In recent months, more and more high tech corporations have

more high tech corporations have begun making public statements of concern regarding the future of engineering and solence education.

Hafferty said incentives were widespread in the computing business because it was a US-domination.



Hafferty gets a feel for the Louis with Bill Kelly of car contact hire firm Wincanton Contracts.

Give sales staff incentives

TOP incentives for sales staff are now vital ingredients of success in

the computing business.

That is the view of Mike Hafferty, sales director at UK communications firm CASE, who is offering the use of a Lotus Espris

nated industry and incentives were

right;" he added.
"If you look at companies with good marketing you find it's incentives that bring reads."

CASE incentives include monthly cash prizes and quarterly and annual holiday prizes. The Lotus has replaced a Porsche: the 40-strong sales team decided the UK-built car was

Systems builder Systime also offers a Lotus Esprit as a monthly prize - and goes one better with a year's use of a Rolls-Royce for the

SALES BRIEF

BL chooses **SattControl**

equipment
BRITISH Leyland has chosen computer equipment from Satt-Control to automate its commercial vehicle part distribution centre at Chorley in Lancashire. The equipment worth over £500,000 will be linked to an IBM mainframe for downloading of order

The warehouse system will handle a total of 150,000 parts with a retail value of £100 million.

Cray sells 25

CRAY Research has picked up another order for its top range X-MP/24 supercomputer, bringing the company's total sales this year to about 25. The buyer this time is the US oil company, Chevroo, which will use it to process data gathered during oil exploration and to develop new methods.

Steel firm spends

SKF STEEL is spending £100,000 to upgrade the computer installa-tion at its £1 million Steel Service Centre in Wolverhampton. The new system will improve stock control and help process informa-tion needed for manufacturing and help process information needed for manufacturing processes like cutting to length and heat treat-

Sony set for £37m

THE declaion by ACT to opt for Sony's 3½-inch micro floppy disc system for its new Apricot portable computer could bring the Japanese company £37 million in the next three years. ACT is Sony's first major UK customer, and marks its entry into the OEM business.

Scicon contract

SCICON has won its first contract package of mathematical software. A Prime 550 computer will run the software at Quito in Ecusdor for Inecel, the state electricity com-

Distributor's tool

NIXDORF Computer has sold one of its \$870 systems to the UK distributor of a West German machine tool maker. It will be used to run Comet software for the usual accounting applications like stock control and invoicing.

Burroughs deal

AMERICAN Express has lodged a £300,000 order for 90 Burroughs foreign exchange terminals to put in its bureaux de change in the UK and Europe. Several hundred more Burrough. Fortronic terminals will be installed by American Express round the world in the next three years.

Australia buys

AMDAHL'S Australian aubidiary har been selected to su ally 580 mainframe computers and model 4705 communications processors to the Australian De-partment of Social Security. The contrict is estimated to be worth more than 24 million Australian dollars. The first equipment will be installed in the Australian National Computer Centre in July 1983.

Universal orders

UNIVERSAL CMS, the Windson based software house, has landed £250,000 in orders for Burroughs B90 based systems. The five ord ers are from British clothing manufacturers for B95 and B96 minicomputer systems using the Universal Clothing System.

Vax take over

THREE Digital Equipment Va computers are replacing a 12-year old ICL 1904S mainframe a Strathclyde University. The art system will support 120 terminal and will be used for research teaching atudents.

Familiarity breeds a brand new terminal.

TeleVideo have combined the best innovations

Backed by the service you expect, the 924 and the less powerful 915 mark a familiar story from TeleVideo to the best name in computer terminals.

TeleVideo have combined the best innovations less powerful 915 mark a familiar story from TeleVideo to the best name in computer terminals.

TeleVideo have combined the best innovations less powerful 915 mark a familiar story from TeleVideo to the best name in computer terminals. you the new 924.

- market by

Its smart tilt and swivel housing provides extra display features including full-screen editing character and block graphics, definable scrolling regions for multiple with a screen and block graphics. multiple window operation, plus 32 character-by-

32 programmable, non-volatile function keys turn character visual attributes. often used instructions into simple one-button commands. The low-profile keyboard fits your fingers naturally,

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Midlectron Ltd. Head Office: Belpet (077382) 6811. Telex: 377879.

London Office: 01-488 2400 Telex: 884671.

3 TeleVideo Systems International 1 Doma Wayne go Guildford Road, West End, Woking, Surrey GU24 9PW. Tel. Chobham (09905) 6464. Telex: 858922 TELVID.

investment within five years if they

are to he ottracted into computing. Sir fimothy Harford, the mer-chant banker who floated Micro Focus and ACT, gave this guideline to an assembly of indus-

try principals last week.

You could make three nr fnur times your money on the ordinary stocks and it wouldn't keep you awoke at night," he told members of the Computing Services Asso-

elatinn.
Harford, of Singer and Fried-lander, spelled out for his audience what hurdles they had to jump to get the finonciers to come up with

Many projects were just too small to interest them, he warned. Any concept involving less than £250,000 was not likely to arouse

into specialist

IBM systems

by Philip Hunter
P&O COMPUTER Services (PCL)
has set up a specialist IBM
Systems Division is an ottempt to
regain lost ground in its traditional
IBM market.

Previously the IBM systems were developed by the company's consultancy division, which also embraces the thore successful minicomputer turokey work for Digital Equipment and Data General Computers.

eral computers.
"We felt the IBM part was not making as much impact as it might," said Paul Carr, head of the

new division.
The other half of PCL is the

time-sharing hureau division,

P&O sails

division

It was incredibly difficult for

out just who might be prepared to help, he admined. A Darwinian law seemed to

operate by which most people gave up, faced by the horrific problems. Those that refused to give up developed into the superior species of

Local bank managers were not necessarily the right people in approach. Sometimes they did not even know what services their own irm offered.

Questioned by Jonathan Stuart, of Hambro's, on whether current valuations of high technology companies were realistic, Flarford admitted: "A lot of those around dark in the companies." don't justify those ratings."

He criticised computing hosses who came to their backers with propositions that were "long nn

the thing right through, not just relied on something being techni-

There was a severe danger of underesumating the research and development costs of innovative projects. Initial losses were incyitable and it was difficult for anyone to calculate the timescale.

Bankers had little to lend against except faith, hope and charity, as

"It's a sad fact of life that more people helieve they can create a profitable husiness than really do nave the ability to do so," he oh-

Bankers had o hig problem sizing up a husiness in which the main asset was people. They were atill happier about spending or

US disc

firm signs

\$59m deals

by John Riley THREE contracts worth £59 mil-



HARFORD . . . "Many projects too small to interest bankers."

Gould claims it has a virtual world lead

ion were announced last week by Peripherals Incorporated (MPI) to supply Wang, Burroughs and Ram Systems in the US. unge, which it saw as essential for

The biggest deal is with Wang, to supply \$24 million worth of MPTs Model 52 double-sided 48 tpl floppy disc drives. Chris Scotford, Ruropeao sales manager for MPI Europe, said they would be used mainly with Wang's Professional Computer.

Burroughs has ordered \$15 million worth of floppy disc drives to go in its Model B20 business computer, and Rana Systems, of Chatsworth, California, has placed orders to the value of \$20 million. The disc drives sold to Rana will he Incorpnrated in perlpheral

The disc drives sold to Rana will he incorporated in peripheral systems that the company manufactures for Apple, Atari and other

microcomputer companies.

MPI's annual turnover is in the region of \$100 militon, and the Berkshire-based European subsidiary provides sales and services support and controls the network of Independent European Stanguery Europeans

throughout Europe.

The company manufactures the Slimline which, with a height of 2in, is claimed by MPI to be the world's smallest 8in floppy disc

by Donald Kennett
A CLUTCH of products announced by Gould SEL is claimed to give the company the largest range of fully compatible virtual memory computers available from any manufacturer in the world.
A deal with Convergent Technologies has brought the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company two machines for the low end of its the company the largest range of full series and the large

UK marketing manager David Lines said Gould had made a commitment to huy workstations from the whole of Convergent Technologies' range to integrate with its own systems and interface modulea. Convergent was planning an ambitious expansion of its range including a radically different multi-processing architecture.

The two models that formed part of this announcement were the first of a new generation of Convergent products that were ex-

the PS-3000 multi-processor based low-end mini which will support local clusters of up to 128 telmi.

bigger company."
L'JSG Data Sales was bought for s Tilge-figure sum by managing directifier-figure sum by managing directifier figure sum by manager John Parker and technical manager Chris Dunk. They then sold 50% to Trident for £22,500 — hut more Other systems in the newly-uniare the PS-1000 (also from Convergent), the PS-5000 (based on Gould's existing Concept 32/67 32-bit mini) and the El 200 total based Power Terminal-intelligent VDU.

to Trident for £22,500 — hut more Trident money is being negotiated. Schultz owna 20% and Parker and Dunk have 15% each.
Trident managing director Mike Ball said his company had wanted to move into the peripherals business. It had formed Trident Technology. nology to sell display terminal, hut that was now dishanded and the peripherals husiness would be concentrated on ISG. Selling peripherals would be a good way of building up Trident's engiocering husiness, Bull said.

ISG is aiming at sales of over £!
million and a profit of £90,000 this year. Trident has n turnover (£4.5 million. The company is quoted on the Stock Exchange's Unlisted Securities Market.

Management

takeover

by John Kavanagh

shakes off

US shackles

A UK peripherals distributor is aiming at 35% annual growth after freeing itself from US owership

with a management takeover.

ISG Data Sales says its growth
was limited hecause profits were

going to the US parent - hut now it is looking for a turnover of £4.5 million in five years with hacking

from the UK recruitment and en-gineering group Trident Computer Services.

Services.

ISG Data Sales was formed in 1978 by ISG Sales, a US firm which matches US products with Enropean distributors. The UK firm was the only direct subaldiary. Most of the profits went to the parent, leaving the UK company starved of cash.

The 1981 profit was £88,000 but relative a new microprocessor development system failed to take off after expensive promotion and the

after expensive promotion and the

company only broke even.

"ISG agreed to sell because of our results and because it felt that running a UK subsidiary was not something it really wanted to do," and Jacques Schultz, who led the

management huy-our.

was being siphoned off to feed the US arm and we also needed the Insancial clout and extra management skills associated with a much



DAVIES (left) takes early retirement at 55. BLSBURY (right) takes over as deputy managing director.

Racal names its crown prince

by George Black
DAVID ELSBURY has become
heir-apparent of the chairmanship
of Racal Electronics following the and retirement of deputy manag-and director Leighton Davies.

Davies, 55, was chairman of the

Davies, 55, was chairman of the Racal data communications group.
A company spokesman said there was no suggestion of ill-health and it was not normal policy to offer relitement to staff before 65.

Davies will continue to serve the The new deputy joined Racal Engineering in 1956 as a junior radio tester at Bracknell. He became general manager of Racal Mobilical at Reading in 1970 and C250 million a visible of the company of the new deputy joined Racal Incations group.

Davies, 55, was chairman of the Racal data communications group.

The new deputy joined Racal Incations group.

Davies, who is due to retire in eight years.

The new deputy joined Racal Incations group.

Davies, who joined the company spokesman said there is deputy joined Racal Incations group.

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The new deputy joined Racal Incations group.

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Davies, who joined the company is a proper of particular in the proper of the p

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L COMPUTER CORPORATION Someone has to lead the way



The Hyperion personal computer has 256kb memory power - four times more than most. It's fully IBM-pc compatible, but it's cheaper and has a RAM disk, which the fBM-pc hasn't Its display is crystal clear on a seven inchscreen. All in a genuine portable computer that weighs only 20lbs and truly fits on your lesk -- unlike heavy-footed rivals. For more Hyperkin the world's most powerful portable computer

GULFSTREAM TECHNOLOGY LIMITED Unit 3A, Turinal Estate, 726 London Road. West Thurrock, Grays, Essex RM16 11, S. Telaphone, 04026 4926 Please send ma full colour brochure of tha Hyperion Portable Computer [,] lease send me datails on how I can become a Hyperion Portable Computer Dealer A membar of the Bytac Group 🚷 🧎

cw71 Telephone

firm as a consultant.

Elsbury, 47, steps up to the newly-created post of deputy chief executive and Sir Ernest Harrison's right-hand man. The other deputy managing director.

Below the following directors are stated industry for exports three years running.

He ped it win Queen's awards to industry for exports three years.

He pointed it win Queen's awards to industry for exports three years.

He ped it win Queen's awards to industry for exports three years.

He ped it win Queen's awards to industry for exports three years.

He ped it win Queen's awards to industry for exports three years. deputy managing director, Doug-las Morrell, retired last year. Har-

Electronics, the parent company in July 1975 and was awarded as: OBE in 1979. Now he takes

Jim McCormack revealed that two top publishing corporations and the \$1.5 billion revenue New York two majors of information tech-

nology had been among the seven bidders for his business.

The publishers were Prentice-Hall and McGraw-Hill — the others included Westinghouse and Control Data.

"Maneial and marketing services group, had decided to diversify into low market-ahare but fast-growth new technology concerns. Its chairman Harrington Duke is now looking around for "stable partners" for McCormack and

"A lot of very blg concerns are anxious to muve into this area in a

by George Black
YOUNG ood healthy software
houses had better watch out fur
bigger fish in the ocean who may
be about to gobble them up.
This is the picture emerging
from the take-over in April of prosperous McCormack and Dodge by a whale, Dun and Bradatreet.

On o visit to London chairman both of maintraine infancial software they had either to go public use find a wealthy parent. MSA and UCC had taken the first route, Software International the second.

Meanwhile Dun and Bradstreet, financial and marketing services

He was in Europe to address a user conference in Amsterdam, where he introduced clients to the firm's Millenium project – a new software suite involving the IBM PC-mainframe link due for lauoch here at the end of the year.
"We don't plan to follow MSA

into the manufacturing software arens - at least not yet," he said. of it and we're backing sway for the time being."
McCormack and Dodge is

building a wish-list" of other new software projects it considers worth undertaking. Corporate bosses will see it before the end of

"They have let us dn what we



McCORMACK . . . "Big concerns are anxious to move in.

wanted to do, as they promised,"
McCormaek said. "Hod we gone
public instead we should have had have to do that."

able to reach a satisfactory cootract with ISE. "We couldn't get an agreement with the US" explained manager of software products divi-sion Graham Wynd. "We never had doubts about the quality of the product. But when we started the

> mutually agreed long-term Wynd would not reveal the extent of Pactel's investment in the defunct venture, but indicated that

MDBS from the US firm of the

with the product. Eighteen

months ago Paetel set up a joint marketing company ISE-Pactel, to

co-operate with International Soft-

ware Enterprises, the marketing arm of Micro Database Base

Pactel claimed that it not been

veoture we had an interim agree-

ment, and we were unable to reach

the returns had been less then ex-Tamsys has had roore success having used MDBS in-bouse. It approached the parent company MDBS and now holds the official device skewed

distribution rights. The company is also taking on the Knowledge-man database and spreadsheet, a low-cost version of MDBS. Knowledgeman, described by Tameye technical director Alan Hare as a "baby brother" to

Transnet switch **Tamsys** takes over **MDBS** from is new departure **ISE-Pactel** by Claire Gooding MICRO software distributor Tamsya is to replace ISE-Pactel as the sole outlet of the MDBS micro

by Dooald Kennett LONDON-based telex bureau Transnet is diversifying ioto pro-ducts by marketing the Israeli-de-signed message switch it uses in its

same name was one of the first robust tools available to micro pternstional network. users, and much was made of its
"mainframe quality" in selling to
large corporations.

Mainframe consultancy Pactel
has now severed all connections The switch is based on the IBM Series' I mini running the MMS/1 message management software written by Transner's Israeli parent Manof Systems. It is de-signed to provide a high level of adaptability to users' requirements by offering interfaces to ICL, DEC, IBM and Wang host processers and by supporting a variety of erminals, word processors and

personal computers as access dedifferent wide-area networks such as the Swift international banking network, the public telephone net-work and X25 packet switched networks in asynchronous or binary synchronous modes. Customers' operations can be backed up or able to achieve on their own."

supplemented by Transoet's The bureau has been operating

ington said that the government's telecommunicational liberalisation programme was ereating a good environment for selling systems in the UK, too.

ment in communications is spparent," be said. "Users are realising that they cannot ignore comdestions costs and that they can do something to control them.
"We are offering a network,

managed services, communications products, support services and back-up systems that provide new standards of working, greater flexibility, more facilities, and greater levels of security and control than our customers are

bureau and support services.

Transoet opened its London added network services issued by the Department of Industry late last year. Errington said this had had an immediate effect on trading conditions. conditions.
"Before the licence, bureaux

couldn't take traffic from customers electronically, they had to take on paper tape and re-key Many assumptions were made about how to operate services, because nobody really knew exactly what they were and weren't allowed to do. If you saked British Telecom whether you could do something, the response typically was 'we're not quite sure but we don't think so'."

One of the features of the Manof software aimed at security of mea-sage delivery is full reporting on messages, including those not de-livered. "One of the complaints from US users of BT's ILTMS (International Leased Telex Mes-

BRRINGTON ... "Con's ignore communication costs."

is not delivered it was deleted. Our system gives full reports daily, weekly or monthly and it can be

weekly or monthly and it can be interrogated on the progress of all messages," said Errington.

"The cost of a message failing to be delivered could completely dwarf the cost of seelog that it doeso't happen," he added.

Each Series I will support up to how 200 liese and ten to 16 percentage.

about 200 lines and up to 16 pro-cessors can be linked together to form a system capable of handling That is why he is opproaching information service and computer companies to send good middle managers who are being groomed huodreds of thousands of messages

managers for its information course for high positions on the course, which concentrates on effective

that European managers get formation systems. The course comprises four 150-hour long modules which can be raining in dealing with the ormation from large computerised

Luxembourg eyes

taken separately. They examine databases. Last week the Luxembourg government anniunced that it is looking for 50-60 bright candi-dates, preferably from the DI' inmanaging techniques applied in information systems, the marketing and economics of information dustry, to take part in the first diploma course in the newly founded European Institute for Insystems, and have case studies to

Grand Duchy.
"The problems of information handling in multi-million dollar computer time, for the Itali 600 hours of teaching ood proctical training. Teaching will be in French and English. There will be installations are not technical problems but management proh-lems," said Derek Barlow, who is about 20-30 lecturers from both Secretary General of the Enropean nformation Providers Association, and a director of the interna-

tratituist entirette tiit

The European Commission has institute, but is not helping to fund its administration. More informa-



DEC fans flock to Dexpo show

HOW WILLYOUR FIRM FINALLY INTERFACE THE

SHOP FLOOR WITH FINANCE AND FORECASTING?

by Jobo Riley DESPITE cramped conditions

and poor location, about 110 Digital Equipment OliMs and software houses attracted over 3,000 visitors to Dexpo Europe, the first annual international DEC-compatible ex-

And the show bappened at the right time, for trade for DEC OEMs has been increasing.

"People are beginning to buy on spec now, and ore taking more chances," explained Brian Collier, managing director of systems house Dicoli.

Taking advantage of that trend were the 20 or so US companies Centre Hotel to exhibit at the three day event. Most of these offered systems software, Many of the hardware products on display originate in the US, and were on their British distributors' stands.

The main exhibition hall, on the ground floor, accommodised 90 or

ground floor, accommodated 80 or so of the exhibitors comfortably.
The other 20 or so exhibitors who
were put individually in bedrooms
were not so comfortable, and
neither were the visitors.

One feature was the number of exhibitors using the 68000 clup and offering Unix.

"A lot of people are designing controllers for Multibus, and the 68000 is the natural progression

"Customers are staying with DEC or going to 68000s."

Bill Dick, marketing director for Arrow Computer Systems, also had things to say on this trend:

Wilkes Computing announced CP/M for the Qbus and Unibus, and several "fourth geoeration" languages were festured.

Among the more glamourous peripherals displayed were Kode's had things to say on this trend:
"We are seeing a bigger demand
for Unix based systems and for the
68000 with Unix," Arrow offered a Q-bus compatible MC68000 processor board running Unix.

Unix and Unix based facilities were offered by several companies, including Logica's complete emu-lation of Unix under VMS, and Software Ireland's Dibol-compatible language for Unix. However, Unix did

new handprint recognition device,

Pleasey Peripheral Systems, which is moving into support and service for DEC and DEC-compatible systems, provided entertain-ment with its new voice were encouraged to play Pacman nate the software side of the show.

DEC's Vax machines get a disc link

SYSTEMS Industries, leading disc and atorage system supplier for Digital Equipment and Data General minleomputers, hos mached a multi-necess cuntrol tystem to link DEC's Vax

Following hard on the heels of DEC's own an oottnectnent of Vax-Cluter, its system to link Vax minicomputers using its Computer interconnect achitecture, Systems Industries offers Vax users its

9920 Simacs, which is based around a 9900 disc cuntruller.
Simacs offers Vax users common storage for up to eight local CPUt, and is both Vax hardware and VMC software common the storage for the software common storage for up to eight local CPUt, and is both Vax hardware and VMC software communities. and VMS software compatible.

The systems manager will now be able to get some sleep at night", aid Colin Smith, the company's European software manager. "Simacs offers enhanced peripheral usage, load balancing capability and user transportability. "The difference between Simacs

and Varcluster is that we link at the disc controller level rather than at the Vax level. If a Vax goes down under either system, discs under Vaxcluster is estim will remain live, but with Simacs, in the region of £40,000.



SMITH . . . "Managers can sleep.

channels will out be degraded," he added. Vaxeluster does not support 11/730 machines whereas Simacs does.

Meanwhile, DEC bos aonounced its first order for Vaxchus-ter. It is being installed to link four Vax 11/780 minicomputers at th Water Research Centre in Swindon. The cost of linking the four under Vaxcluster is estimated to be

If you find an ad unacceptable. don't turn the page: turn to us.



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Already the standard of the industry. This new haml-held test set is a logical extension of our successful Superiest which quickly became stardard engipment at telephone companies, modern and multiplexer manufacturers, as well as major end users world-wide. Like Superiest, Datatest Lis designed for field ser-

vice, but it gives you even more features. Providing more DCE testing capability and more the tible timing tests, the battery operated Daratest I still weighs less than 2 lbs. And it's easy to use with test parameters clearly marked for all places of operation featuring colour grouped function controls and bright LED

Versatility is the key to success in the field and Datatest that it in spades. In fact, no other test set this compact even comes close to its wirk cauge of rapabilities. And we've built it to be rugged and reliable in the lichl.

Datalest I. Best lay any test.

Test miracles in a small package. It's hard to believe, but we have built into this small package, test set capabilities of competing units that ore five times the size and weight of Datatest II. Datatest If provides you with a complete easy-to-re integral EIA RS-232C breakout box with trisune indication of interface status. All test functions and line parameters

> errored seconds, sync losses and time outs. At the end of your test Datatest [] autumatically ralculates both bit and block error rates. A background trap and timer allows you to examine data or analyze response times. The user can either define his own messages ur use any of the pseudo mndom or Fox patierns. Preprogrammed DCE or DTE configuration is selected electronically so that the Daintest II can test terminals, printers,

Incilliate terminal testing.

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point-to-point communications facil-ilities, multi-drop networks and X. 25 facilities. Accessories include a leather corrying case. am, wide a 5 in, high v 2 % in, deep

The Software Company

MSA believe that few manufacturing organisations have grasped the full significance of this the final step in computerisation. The benefits will be substantial with healthy increases in productivity, major advances in management efficiency and the more effective utilisation of

Until now it has been necessary for agement to suffer the unavoidable losses created by their computer systems due to the necessity of

having to manually interface the final data from the MANUFACTURING divisions with those of FINANCE and business ADMINISTRATION.

Indeed, in the large organisation this lack of overall Integration between, say, the shopfloor, the production planning, purchasing and sales personnel and the financial divisions can be the cause of the non-realisation of the full manufacturing potential, late deliveries and the loss

At last, every conceivable facer of the

aummatically and no longer will there be a need for

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"mismotches". This MSA system is the final step to truly

manufacturing system or who are contemplating

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MSA is the largest computer application software company in the world with revenues in excess of \$100 million, of which almost \$25 million is ploughed back into research and development. We have over 8,000 systems in one worldwide.

Full listing for leasing brothers

l'endering has become a popular method of selling shares recently, with the dual advantage of allow-ing the sellers to avoid a fixed under or over uricing the shares,

raise £3.8 million for the company which is currently enjoying rapid expansion in the States. United Leasing has written a single leasing Leasing has written a single leasing deal for telecommunications giant AT&T worth \$20 million, and customer via a lower lease charge. Parry Mitchell foreaces many At the end of a lease, the com-

LATTER this week should see IBM leasing specialists United Leasing safely on the Stock Exchange full list.

The company, founded by brothers Ashley and Parry Mitchell, is coming in the Stock Exchange by many of an invitation to the company in 1971 under the title Mitchell Management Services.

United Leasing has had a contentious path to its full listing, whereas by many of an invitation to the contentious path to its full listing, whereas by many of an invitation to the contentious path to its full listing, whereas by many of an invitation to the contentious path to its full listing, whereas by many of an invitation to the contention of the content of

change by way of an invitation to the public to tender for the shares at a minimum price of 140p. with one merchant bank, Hill Samuel, dropping out after a failure to agree on the treatment of

Leosing companies create unique accounting problems "un imaginotive accountant's price, su lowering the risk of either dream" was how one of United Leasing's auditors put it at the

market to set the price.

The Mitchell brothers are offering a total of 4,107,142 shares in the company, about 30% of the total equity.

The object of the exercise is to raise £3.8 million for the company which is currently enjoying read. geous depreciation on the equip-

similar deals soon.

The balance of the shares and to buy back the equipment at a



PARRY MITCHELL . . . Offering over four million shores.

This has created a problem of definition for the men in the City, Is United Leasing a computer company? Or a financial services

According to the Mitchell brothers it is most emphatically a com-putec industry company, and not the financial services organisation that some brokers have tried to label it.

the directors' view.

So far brokers are talking about a price of around 180p, which is

public recently by tender. And in the wings Atlanuc Leas-

ing will be watching to see how its maio rival gets on, before it too goes public.

mystery surrounding the successful demonstration of the device last week by the subcontracting manufacturer Conic group of Hong Kong.

According to Cecil Kernot, ICT fairly nominal sum, making it a substantial vendor of traced equipnient, separately from its mainstream leasing business.

Certainly United Leasing enjoys a reputation inside the computer industry and with its maio supplier, IBM, that accords with

not as substantial as that developed by Micro Focus which also weot

the device to companies in the Conic group, collecting a 3% royalty for every machine built.

Trend in turn paya Triple M a

1.5% royalty for every machine sold. Only Triple M holds marketing rights for the Triemco.

The Conic demonstration 10 days ago was at the Conie annual meeting and oo one from ICT was present, though Dr Pang, Conie MICRO NEWS

Nameless machine comes to the UK

a sweet launch by Philip Hunter
ANOTHER range of US micros
has been let loose on the UK market with one unfortunate handicap

in the US, the computers share the name of their maker, Mamenton Computer Systems International of California. In the UK, Momeotum is a trade name of Computer Technology for a range of minis which could just be said to orulap the new micro range.

for marketing begins in earnest in the autumn.

And the machine seems to be pitched at just the right part of the pitched at just the right part o The micros will be distributed

by Philip Huntec
APPLIED Computer Techniques
(ACT) last week had one of the most successful of micro launches for its 16-bit Apricot portable. Dealers placed 1,000 pre-production orders at a preview in Wembley.

The timing of the launch was impeccable, giving dealers the summer to digest the machine before marketing begins in earnest in the autumn.

Ikely to allow ACT to make the Sirius at its new £10 million factory at Glenrothes in Scotland, where the Apricot will be built.

Apricot's architecture is similar to the Sirius, using the same lutel 8086 16-bit chip. The main difference is that it is lighter, bring in into competition with Osborne in the portable computer market.

The weight reduction — the basic box weighs just 14 pounds — entered. For more advanced users,

ACT Apricot has

FOSTER . . . "If you want more, buy a Striut.

Apricot has two standard chips on board, the Intel 8086 for main processing, and an 8089 to cuntrol input and natput, There is room

also foe a mathematics processor the 8087 chip. This can be used when large numbers need to be handled for scientific applications

Simulation specialist stimulates sales

A 100% INCREASE in sales this year to £3.5 million is forecast by Scientific Computers of Burgess Hill, Sussex, a specialist lo scientific computation and simulation.

The computation is always and simulation.

The companies in the UK and Burges. The company is planning to re-cruit 15 staff in 1983, an increase

of 50%.
Dr Pat Murphy, Scientific's chairman, said: "We expect that a 50% increase in staff in 1983 should be responsible for doubling our sales, and expansion thereafter

Associates), represents four US companies in the UK and Burope. These are Electronic Associates Inc, which specialises in analogue/hybrid computation and scientific computation; Symbolics Ioc, which produces Lisp-based high performance computer systems; CSP Inc, a maoufacturer of programmable floating point array

for several years is conservatively processors; and lotermetrics Inter-calculated at 50% compound per oatlooal Inc, a supplier of software in Scientific's role as a link be-

toola, applicationa programming and industrial systems. "For the products which Scientific now distributes, the market io the UK and Europe is calculated to exceed £100 million in the oext four to five years," commented

tween producers and consumecs. The programme will have access to US computer octworks.

This will stimulate the market for the products of the four American suppliers and also help to four to five years," commented Murphy.

With the increase lolts salesforce the company is expanding its research and development applications programmes, Murphy applications programmes, Murphy carl suppliers and associated the channel European academic research to applications in lodustry and commerce. "It's on good selling an all-singing, all-powerful machine without teaching how to drive it," said Murphy.

SHARES TABLE

All-in-one firm

chairman, privately mentioned a deal with ICT.

Triemco 2000 of about \$250 mil-

foresaw sales of \$4 billion by 1986.

A further problem which could

face the promoters is that the

Triemco lias not yet been

submitted for BT certification in this or any other country.

For a simple phone, the ap-provals body for BT devices takes a few weeka. But for a device like

the Triemco, which is a sophis-

ucated voice and dats handler, the

test procedures are likely to be ex-

tended, adding further to the strain on cash flow which Kernot admits has been afflicting the com-

pany since May.

In the background a wounding battle going on for the UK issuing house which originally placed the

ICT shares, mostly in London, al-

though the shares are now quoted

in Luxembourg and bave been sua-pended from the Loodon Stock Exchange.

The issuing house Tring Hall

The Issuing house Tring Hall survived last year largely because of the value placed in the account on the ICT shareholding. The cutrent management of Tring Hall, led by ex-banker Robin Eve, has ousted the ICT director and founder of Tring Hall, Denis Poll.

Despite the importance of the ICT shareholding, ICT no longer talks to Tring, which is now the target for a bid by another financial group called Haverford Securities.

lion over the next few years. This is in sharp contrast to the forecast by Cecil Kemot, which

He forecast sales for the

sinks deeper

into the red

INTERNATIONAL Communications Technology Holdings, promoter of the Triemco 2000 allin-oce telephone and data device,

has produced annual accounts showing an increased deficit of \$743,527. The deficit io 1981 was \$55,760.

The results come maioly

through the company's efforts to design and develop the Triemco

2000, a unique phone data device.

So far the project is running

about nine months late, and a recent offer to show the device in Europe had to be defected from

In the meantime there is some

chief executive, manufacturing rights to the Triemco were vested

in a joint venture company called

Trend Communication, based in Hong Kong. Trend is jointly owned by Conic and Triple M Cor-position, which is a wholly owned

The arrangement is that Trend

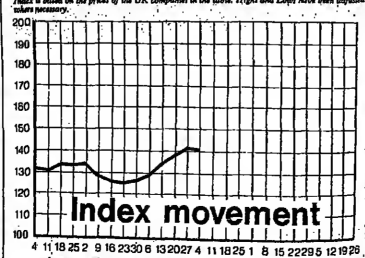
ubcootracts the manufacture of

mid-June to July 20.

ubsidiary of ICT.

The shares table, which is specially compiled for Computer Weekly, shows selected computer companies that reflect the state of the computer industry.

Per	C	London Block Exshange	P	POP .	'	'	D3 Block	<u> </u>	·
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Company News is compiled by Kevin Cahill.

May Juna July Aug.

Irish board maker | Tandy's new four calls the Receiver | soups up its range

BANG GOES

LATE AT THE

h Philip Hunter A \$250,000 sales campaign has

been launched to push the

mechine that doesn't keep you late in the office.

The recently anomineed Japa-uce Duer 16-bit micro challeoge to major competitors like the IBM and ACT Striks personal compu-ters.

space has been taken to the quality dailies, and a television compaign is likely to follow for the meto; which is made by Panafacton, and distributed in the UK by Lambart Micro Computers.

There are 200 machines available for limited are 200 machines available for immediate delivery, and has been year. They price is £2,595 for the badd version with a small more expectation than the 18th PC 1500 and the Shing £2,200.

But 16c daily laws machine called Datale, daily machine called

The time saver?

UK micro magazine

implemented later.

by Jahn Riley

IRLANDUS Circuits, the Northern Ireland printed circuit board
manufacturer, is to severe financial
anufacturer, is to severe financial
difficulties and has appointed a recriver in a bid to dum up more
sush.

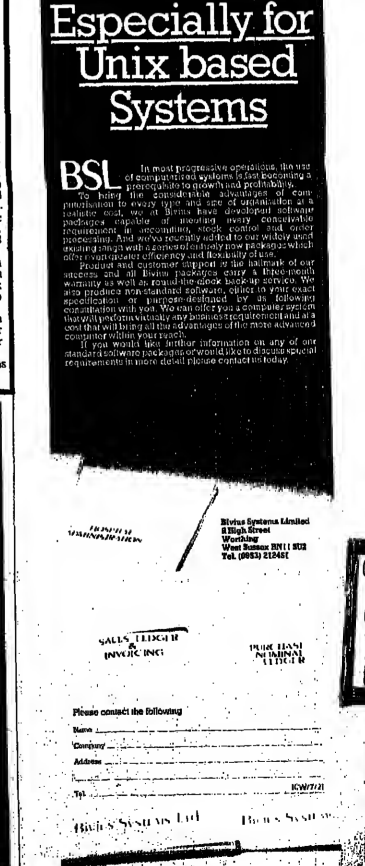
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with four new nodels covertorange with four new nodels coverrange with four new nodel

cassette, and has a RS-232 link to give access to larger computers.





Pay-at-pump trial begins next week

cards.
The UK trials is at two petrol stations in Rochester, Kent, where the companies plan to Iron out the inevitable wrinkles before spreading the service throughout the

Country.
Both companies expect the system to be adopted by their rlvals and to go into shared use.

Barclaycard project manager John West said: "Access would have to do some work to get their system to handle it. But we're not trying to lock anybody out -cade ago they gave our business a big boost, and that could happen

by Donald Kennett

THE world's ficat electronic retail payment system based on a bank card is to be put into trial service in the UK by Barclaycard and Amoco next week.

The terminal equipment, which will enable card holders to pay for petrol at the pump instead of going to the cashlec's klosk, is in wideaprend use in Sweden, Belgium and Denmark, but with petrol companies' own credit cards:

Barclays took port lo a trial of electronic payment systems in five petrol stations in the Norwich area last year, but the benefits were negligible.

The customer still had to walk to the klosk and queue to pay which accounts for the biggest proportion of the time spent in a petrol station. When he got there, the transaction and atill involved paperwork because it was authencompanies' own credit cards. paperwork because it was authen-similar systems are in use in the dicated by the customer's signa-

But the experience of that trial has contributed to the companies' confidence in the new Cardpump system, Barclaycard chief execu-tive Seymour Fortescue said: "We believe this system will be a succonsumer advantage. It only takes one-and-a-half mioutes to fill up, but walking in the klosk, waiting in line and paying can take five minutes and then the customer often forgets to ask for a VAT rec-

The Cardpump system takes less than two minutes to use, including re-inserting the card for the optional VAT receipt, and it la cheaper for Barclaycard to operate

Amoco UK marketiog director
Ted Northeore commented:
"What we have developed here can easily be applied to other retailing, and other card companies will be welcome to join it as soon as they develop the capability."

The payment terminal is made to developed here can easily be applied to other retailing, and other card companies will be welcome to join it as soon as they develop the capability."

The payment terminal is made to develop the Cardo for by Cardonimo, a cash register; a PIN module, an 8085-based application processor to unlocal book-keeping software and a static CMO2 in the close of the five-year plan. The government also attaches register; a PIN module, an 8085-based application processor to unlocal book-keeping software and a static CMO2 in the close of the five-year plan. The government also attaches register; a PIN module, an 8085-based application processor to unlocal book-keeping software and a static CMO2 in the close of the five-year plan.

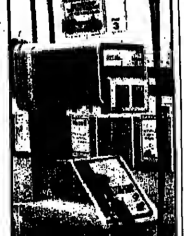
The government also attaches register; a PIN module, an 8085-based application processor to unlocal book-keeping software and a static CMO2 in the close of the five-year plan.

The payment terminal is made register; a PIN module, an 8085-based application processor to unlocal book-keeping software and a static CMO2 in the close of the five-year plan.

The government also attaches register; a PIN module, an 8085-based application processor to run local book-keeping software and a static CMO2 in the close of the five-year plan.

The government also attaches register; a PIN module, an 8085-based application processor to run local book-keeping software and a static CMO2 in the close of the five-year plan.

The government also attaches register; a PIN module, an 8085-based application processor to run local book-keeping software and a static CMO2 in the close of the five-year plan.



The Amoco Cardpump.

developed by Barclaya.

The Cardpump system verifies personal identification oumbers locally and is polled at night from a head office system which collects

The £20,000 worth of equipment in the standard petrol station package includes one Cardpump package includes one Cardpump terminal, a card-whoe transaction telephone for credit cards not catered for by Cardpump, a cash register, a PIN module, an 8085-based application processor to run local book-keeping software and a communications appears to

France puts 60% more cash into components

by Jack Gee THE French government is to increasc expenditure oo development of computer and electronics components by 60% plan to catch up with Japan by

Development of components, to end heavy dependence on imports, now becomes the priority of the five-year plan. The State will

and development in 1983 com-pared with 238 million in 1982. Pride of place will be given to linear integrated circuits shead of MOS and CMOS, to create a platform for producing consumer goods and to concentrate on sectors where demand is most urgent.
Besides the £63 million available for linear integrated circuits, the government place to provide £9 million this year for developing

passive components.
Government officials say automobile electronics will be one of the main areas. They hope France will have a profitable trade balance in linear components by 1986, at the close of the five-year plan.

The government also attaches particular importance to denew plan will highlight the 8086 and 6800 categories.

Take your pick of generators

aimed specifically at large users. RealTime Business Systems has already produced several large and

iotricate systems for its parent

using the tool. The applications

areas in which RTBS has used the

generator include management

The £6,000 Database Generator

said to be completely portable, has been picked by General Automa-

tion to be the standard applications generator for its Zebra, which runs Pick as well as MS DOS and Xe-

Other tools in the suite with Da-

ing package, systems security, pro

ect ninnagement, management

modelling, and operations man

"We've used the system

create a management package for British Tyre and Rubber of over

1,100 programs," said Rosemary Chester, RTBS marketing man-

ager. "It reduces programming

Management

tool for UK

ASHTON-TATE, US owner

micro database manager dBase II, la bringing to the UK its fast-rising

Financial Planner, formerly

known as FPL, the financial

extensively revised the aystem since joining the staff of Ashton-Tate in California. Users include

Recoult, 20th Century Fox,

Hughes Aircraft and Citibank.
Product manager Skye Quin
said in London that the software

Quin sees flexibility as the main

feature contributing to the Finan-cial Planner's rapid expansion in

the US since it was introduced

of its new CACSI (computer-as-

sisted command system 1) systems to HMS Boxer which is being built

at Glasgow. It co-ordinates data

from sonar, radar and other electronic equipment with the ship's weapons, CACS1 incorpo-rates two of Perranti's PM1600B

machines, 12 Argus M700 minis and several P100-L microproces-

Business launch SOFTWARE house TABS of An

there last year, who will be a

Ship-shape

and project control.

THE newly-fired Pick software in-dustry is offering UK users a ehoice of custom-generated appli-

from UK Pick houses have come on the market - The Programmer System from Fletcher Computer Services, and the Datahase Generutor from British Tyre and Rubber subsidiary Real line Business

While R'I'BS' Database Generator is home-grown, l'letcher's system comes from Denver-based Pick house, The Software Group. They run on any machine support ing l'ick, including the General Automation Zebra, and the wellestablished Pick nuchines like CMC Reality, Ultimate and 1BM

It is unusual among Pick systems generators in that it produces not the standard relational database filea but Data Basic source code, so that the code it generates can be amended by hand or supplemented by the company's

costs considerably."

According to director of marketing, Geoffrey Duckney, the product's strength is that it can build complex integrated systems or, at a lower level, be used for prototyping and standalone system generation. Like other generators it works through screen painting, building files and dictionaries via screen prompts. The generator costs £6,000 and is aimed more at DP

Data Logic case settled out of court

THE territorial dispute between Data Logic and Bluebird Software has oow been settled out of court.

The clash began when Data Logic obtained an injunction in the High Court earlier this year to stop Bluebird trading with its clients for a week. Data Logic, the British systems house owned by US electronics giant Raytheon, and hought Alexand Logic and Andrews. planning language.

The software has jumped to eighth place in the US league of management tools topped by Visicale and Multiplan. It was written by Dennis Brown, who has a transitionally nections. bought Altergo Ltd and Altergo Business Systems from the receiver. Blueblrd had been set up by a splinter group of Altergo Businesa Systems senior managers shortly before the collapse of the Altergo empire in April. was to be enhanced from September with graphics for all machines. The system runs on most eight-bit machines under Digital Research's CP/M operating system and on 16-bit machines, including the IBM-PC, under Microsoft's MS-DOS operating system.

week Martin Wood, of Data Logic, said it had accepted the court's judgment and would

not appeal.

But Bluebird managing director
Briao Walker claimed it had been a
climbdown by Data Loglo. He said
Data Logic had paid their legal
costa as well as damage for losa of

Oil rig system

BP SYSTBMS subsidiary Scienn has developed a new method for supervising staff movements on system, based on DEC Vax minis at Aberdeen, has been installed on BP's Porties, Magnus and Buchan fields and could be sold to other oil companies. It uses a ruggedised badge reader at various points on the rigs to feed back data to the central unit.

Post project

CAP has won a £100,000 contract to develop software for the Post Office electronic post project, CAP's London industrial branch. will write the programs for use in six regional sites. The scheme, being undertaken on a Hewlett-Packard HP3000 mini, aims to let users in details of mailing requests to osborne. Post Office on magnetic tape.

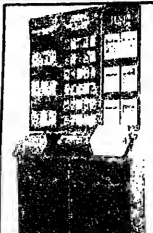
Prism puts programs into chain stores

TOP Sinclair distributor Prism Micro Products, which is promising a new image for software distri-bution, launched o new deal this week with Rumbelow's electrical

l'rism, which expects to show first year figures of about £9 million jurnover, is to use the 258 new look software selling campaign, through about 60 salesmen. The aim is to make the products

look attractive to buyera, as

stuck behind a glass cabinet and hasn't attracted attention," said managing director Bob Dentoo.



A Prism point-of-sale unit.

"Our people will be going round setting up our specially-designed racks and taking back the stuff

Root's Unix map is sold for the first time

UNIX specialist Root Computers has made the first sale of its ROOTmap "friendly front-end"

ROOTmap "friendly front-end" to the operating system — 250 copies to Sphinx of Maideohead.
The new software publishing company, set up by ex Zilog marketing manager Pamela Geisler, has also bought a number of copies of ROOTlink, the SWURCC South West Universities) Pascal connector, as well as ROOTisam, the utilities library, and ROOT-pay, a payroil package from Com-puterbouse of Newcastle. This brings the value of the order to £42,000.

Root managing director Robin Schlee sees it as the first step in the effort to market a set of Unix tools and applications, both developed 40 68000-based machines.

in-house and bought from other

Root has put most of its energies into devising applications to romote Unix as the standard 16bit system, since the National Water Council invested £200,000 into the company last year.

Schlee aims to persuade hardware manufacturers, especially of the Motorola 68000-chip micros to bundle ROOTmap as part of the product offered to

Under a legal agreement with Unisoft of Berkeley, California, Root is collaborating on the promotion of the Uniplus+ implementation of Unix System III, which is oow ported to more than



ROWD . . . "Main feature is human engineering."

SOFTWARE FILE

Pearl dons a new 16-bit guise

by Claire Gooding APPLICATIONS generator Per-sonal Pearl is to make its appear-ance in 16-bit version, available this month in the UK. The new version of Pearl is one step in a series of developments planned by Pearl'a originator, Relational

Systems.

These Include a Business Pearl, planned for release in November, which will increase the oumber of files that Pearl's relational database is capable of handling above the present limit of 10.

Personal Pearl 16 will increase

the number of files that Pearl's relational database can handle simultaneously from the present imit of five to 10 files. Business Basic, planned for release in November, will increase the number still further, and make it possible

are automatic. In the New Year Pearl International, the UK's exclusive distributor for Pearl, plans to bring Corporate Pearl to the thoroughness of the end user inthoroughness of the end user intoroughness of the end user into the end of the end to bring Corporate Pearl to the UK. This version of the applications generator will make it pos-sible for end users to download data by linking with company mainframes, and it is planned to run Pearl for minicomputers for

Personal Pearl was one of the first applications generators to be takeo seriously, appearing in its first form, a generating in its first form, a generating tool for programmers, over four years ago. Since then the product has been developed to include relational facilities, and the comprehensive cod-user features which transformed the product into Personal formed the product into Personal Pearl.

terface, which gives prompts and full help facilities, and also fills in many items automatically by relatready entered by the user. The files it builds can be used by other

specific applications. RSI has solved the worst problem Pearl had, the fact that it was slow, by rewriting the Personal Pearl 16 version in MT Pascal, and further versions, written in C for the applications-hungry Unix mar-

software, or built upon to create

After several false starts in the UK, Personal Pearl has taken off and Poole based Pearl Interna-

two years agn, when other distributorship deals foundered. Hihbert, formerly a dentist, had ministration package for his den-tistry package, and was so im-pressed with the software that libbert and Frowd put their own money into setting up Pearl Inter-

"One of the strengths of Pearl in its various versions is that it i completely compatible with previous releases," explained Frowd. "The main feature is its human engineering which enables professionals with little experience of computing to build their own applications."

Vector signs

applications

by Nuala Moran VECTOR International

(Microsoft's former Belgian part-

ner) has moved further into the

applications packages market by means of a \$1 million deal with UK-based Portico Technology. Vector was the main outlet for

Digital Research's CP/M system

and Microsoft'a MS-DOS in Europe. It ended collaboration with Microsoft when it became a direct rival of Digital, and has since been looking for a new role.

The deal with Portico is for minimum of Chang Labs.

integrated suite of Chang Labs software, which will form part of the package to be included with Portico's Miracle portable

The micro is due to be launched

Vector is the esclusive Europe

distributor for Chang Labs, a Cali-fornia-based software house which

apecialises in word processing and

financial planning systems.

Mike Boothroyd, software man

ager of Vector, confirmed that the

company is intent on building up markets in applications. He said

the company was negotiating to represent two more ranges of pro-ducts to complement those it is

now handling. Apart from Chang Lab, Vector represents MicroFo

cus and Microcal.

Vector still sells Digital products, but the contract is due to

run out at the end of 1983. Booth-

royd was not able to comment on

whether the contract will be re-newed, but he emphasised the close contacts between the two

companies.
According to Boothroyd, losing Microsoft coincided with a dramatic increase in business from Digi-

tal, so the effect on turnover was not dramatic. "We are very content with things as they are," he said. Half of Vector's £2.6 mil-

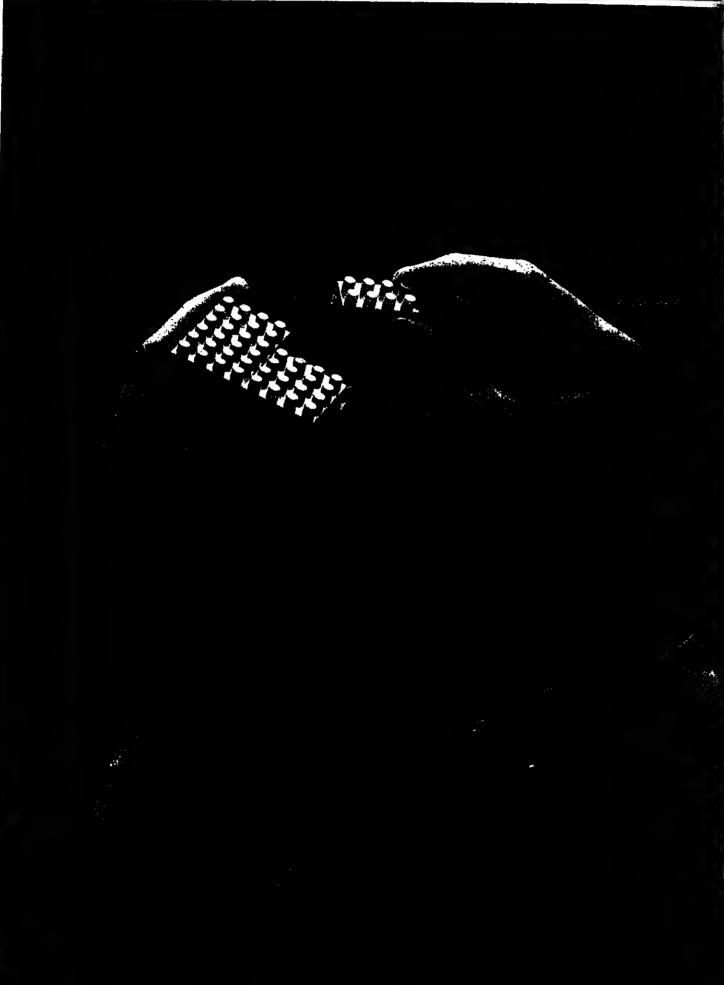
lion revenue comes from software products, and the remaioder from

THE UK APL market is horting

this month.

\$1 million

contract



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Census package on sale

SASPAC, the local authorities cenaus statistics bandling package, is being put on general sale.

The decision of LAMSAC, the local authorities' management ser-

vices and computer conunittee, to sell it to the public could have wide implications for the expanding educational software market. Now LAMSAC is planning to join with Newcastle University to sell a ver-sion incorporating Italian census

data overseas.

LAMSAC project officer Keith
Dugmore said they would look
open-mindedly at proposals to liceose new systems derived from SASPAC for educational use. So far LAMSAC has had more than 20 inquiries from potential customera, including polytechnics, computer bureaux and private

companies.

"The kind of people who seem to be most interested in it are geogaphy departments and town

planners, but the possible uses of it are very diverse," said Dugmore. SASPAC software was written by Durham, Edinburgh and Sal-ford Universities, in conjunction with the Office of Population Cenaus and Surveys, between 1980 and 1982, at a cost of allout £130,000. By clubbing together the local authorities estimate they saved £1.2 million which they would have had to spend to devolop their own systems. Now they could turn the expenditure into a capital gain. The information com-prised in the small area statistics he main output from the April 1981 census - covers some

130,000 enumeration districts.

Customers can buy data from the OPCS by district, ward or county, according to their needs. SASPAC systems are priced at £1,000 up to £4,000. At present it is installed on over 150 mainframes and minis of 14 manufacturers.

Star will sell Delta

THE Delta database from Composit is to be sold with the Star APL are on way onal Computer as part of the Star Computer Group's partnership scheme. The product will up with a number of 16-bit ver-

sions of the language promised by autumn. APL specialist IPL, Inner Products Ltd, is to support APL*Plus and PC/APL on the IBM PC, and several other implementations of the language are on dealing with Star.

The deal between Compsoft and
Star makes Delta into a DBM
product in Star's own packaging,
with support and training from
Compsoft.

Star sales manager of Personal Computer Division, Malcolm Cornish, said: "The high level of support and the training were important to us because we will be selling Delta through our partnership scheme."

Accountants who are fine the way.

IP Sharp's micro version for the single-user PC is being brought from Canada for UK release, also the version developed by IBM itself io-house. IBM's APL will cost £165.

Accountants who are part of Star's scheme will get Delta at a 20% discount.

L103.

Viz.APL, already well known on the eight-bit scene, will be available in a 16-bit version.

Software File is compile the George Black

Apple brims with confidence as IBM sets threat

Jack Gee visits Philip Roybal, Apple's product marketing manager, Europe, to see how his company is reacting to the arrival of the IBM Personal Computer on the market

APPLE Computer is confident it can minimain its market share against IBM's challenge and predicts success for a revamped version of the Apple III and for the controversial new Lisa, in spite of widely shared doubts within the

Philip Roybal, Apple's product marketing manager, Europe, says the company expects its market to grow by over 50% this year, compared with about 45% for overall

on the outskirts of Paris, 36-yearold Royhal saya: "Last year
Apple's share of the personal computer market grew by 70%. The
cntire market expanded by between 45% and 50%. This is not
the way we are going to lose market is growing larger just because IBM is there.
"We don't expect IBM to have a
greater slice of European sales than
Apple any time soon — maybe
else."
Royhal says he is confident that

pencurated nnly about 5% of the market, in Europe about 1% and virtually nothing in the Third

"If nobody else were there to share the market with us, it would not grow so fast. The arrival of

small French manufacturers such as Goupil and Leanord and in Britain the Acorn has benefited from the BBC's exclusive backing, home-grown products," says Roy-bal. "In England it is much easier for a school to buy a BBC Acom than an Apple 2. One of our chai-lenges is to find out how to work with European governments so they achieve their aim to create jobs and improve exports while we

Apples."
Apple's ambition in Britain, according to its European sales chief, is to build up deliveries to a level that would justify opening a factory here. At present Cork, Ireland, is the site of its only European plant. All other manufacturing is done at Cupertino in California, Dallas in Texas and Singapore

has the lowest growth rate for Apple sales. In other countries in Europe our sales are pacing those of the corporation as a whole. Until two years ago, Britain was one of our strongest sales bases. But when we had sausfied the hobby market, sales levelled off."

However, now the business market is beginning to respond, Apple is more optimistic about the nutlook in Britain, particularly as the British economy shows signs of loining the US in appearing the US.

Britain is a country where the market understands the compu-

ter," Roybal comments.

Like his fellow Apple executives in California, the Buropean marketing manager is reluctant to reveal the firm's plans for the Mackintosh, a smaller version of the new user-friendly Lisa and designed for university students.

signed for university students.
Says Roybal: 'Mackintosh is Apple. We don't have a date for launching it or even a price."

He suggests that Drexel Univer-alty in Philadelphia, which has been reported to be the first future customer for the Mackintosh, may get something else instead. "The mechine sold to Drexel will specifically, meet the university's needs. It will not necessarily be a Mackintosh — perhaps Mackintosh might not be ready for the freshmen students who have to be equipped early next year."

But Roybal predicts that Drex-el's microcomputer might soon be launched on university campuses in Britain and elsewhere In Europe. "When I went to college sa an engineer, you had to have a slide rule," he recalls. "Today you mouse" pointer device but its graphics performance. "Our job at Apple is to make engineer, journalist or in the liberal arts."

Iliberal arts."

Index of the college sa an engineer, you had to have a parallel yenture, la not the have to win them over to the computer, whether you are majoring as an engineer, journalist or in the liberal arts."

Index of the college sa an everyoped in a parallel yenture, la not the have to win them over to the computer. "Our job at Apple is to make our products as easy to use as we can and to educate people to realise that, if we do that well, it does not Europe. "When I went to college



Cork is the site of Apple's only European plant, though the company hopes eventually to build a factory in the UK.

"In each country we

shall beef up our

marketing staff by

50% over the

coming year"

"We are not ready to announce it

yet, but we are making good

progress. Costs have come down, better chips are available and we have got ideas from other products which will help Apple III.

"IBM is our most serious com-

Roybal claims that Apple will not get involved in the price-cutting war which has wreaked serious damage at Texas Instruments. "There is a limit below which it is more profitable for a company to make a more capable machine than a chesper machine,"

same size chip. That is why our manufacturing costs - and our prices - are going down." bal expresses confidence in

the future of Lisa in spite of delay lowing a series of public presentathat Lisa is overpriced.

"I'm sure we shall be on target Lisa's European price (about \$12,000 - somewhat more than in the US) is one-quarter of the price of the Porsche Tiger, and there is no shortage of buyers for those

"Price does not matter. What counts is whether the customer thinks he is getting value for money. If a Lisa can make a company president or top manager bet-ter as a decision maker, it pays for itself in a single day. That's the kind of person for whom Lisa

makes sense."
Roybal claims that the key advantage of Lisa over rival pro-ducts, particularly the Xerox Star vantage of Lisa over rival products, particularly the Xerox Star which is based on a similar technology and has been developed in a parallel yenture, la not the

"If we were to make only the Another major advantage Apple III and nothing else," says Roybal, "we would still be the sixth biggest company in the com-puter business. So it is difficult to claimed by Apple lies in productive ity. Roybal says the firm has turned over \$200,000 for each employee annually since 1979 and sims for a higher figure in 1983. may that Apple III is not worth the

"That's 10 times the productivity of National Semiconductor and twice that of IBM," he claims. "One of the reasons is that every "If Apple IIIs are not selling as fast as some people might wish, it is because we have a lower-end alternative with the Apple 2E. I one of our people has an Apple 2 at home. He lives with it all the time have an Apple III in my office here in France because I want its capa-city, memory and speed. and gets it free as soon as be joins Roybai prophesies that the re-

cent top management changes at Apple will make for a more co-or-dinated approach to marketing. "Floyd Kwamme, executive vicepresident for marketing and sales, has the job of ending the disper-sion of Apple's marketing effort. is his ability to get the marketing back together

"Sure, It's not going to sell as well as an Apple 2, because not everybody needs an Apple III. But it certainly sells well enough for us "John Scully, the new president of Apple Computer, has a good understanding of how to run a big to be happy to make the product."
Roybal reports that the company is now working on an enhanced version of the Apple III. business which be has brought to us from Pepsi-Cola."

130

The marketing shake-up at Apple under the new top manage-ment will affect Europe too. Michael Spindler has taken over as executive vice-president and gen-eral manager, Europe, from Ken-Zerbe who now assumes global responsibility for Apple's mar-keting efforts.

"I think we have pretty good general managers in each European country," says Roybal. "France has the strongest overall organisation. But in each country we shall beef up our marketing staffs by 50% over the coming our products as easy to use as we year. Apple faces a great future in can and to educate people to realise

Rurope and we want to be ready

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bility to be able to employ these

Hecht is on the celebrity road

for expert systems can match the credentials of Lee Hecht's fast ex-

panding US outfit Teknowledge.
At beek and call are 25 celebrity consultants including the well-known artificial intelligence guru Ed Feigenhaum who had a hand in the launch of the company, and Gordon Bell, vice-president of Digital Equipment, the wurld's

number two computer company.

And it would be a fool that would bet against the company's president Lee Hecht himself becuming a computer celebrity within the next year or two.

He was the one who persuaded the French \$1,000 million nuclear engineering giant, Framatome, that it would be a good idea in put up \$1.8 million to start a joint liur» nean venture to market knowledge engineering products.

flie ingenious aspect of the deal from Hecht's point of view is that Teknowledge has not paid a cent to form the jointly owned new company, called Framentec. In-stead it is providing its expertise, deemed worth \$1.8 million.

Framentec, based in Monaco has a market value of \$3.6 million, making it on paper bigger than Teknowledge itself, which last yesr turned over \$700,000.

It will not be long hefore Pra-mentec poaches business in the UK, in particular from SPL International, which dominates the domestic market with its expert system Sage.

by Philip Hunter

The expert systems developed by SPL, Teknowledge and others have two aspects: a knowledge base specific to the particular ap-plication, typically medical diag-nosis or oil exploration, and an inference program independent of the application in draw conclu-sions from the base for a particular

The knowledge base contains a set of rules, or key facts, based on consultations with human experts in the field for which the system is being developed. Sage has already been tailored in the UK to

number of applications.
One is political risk analysis for the Shell oil group, designed to advise on the wisdom of drilling for oil in politically unstable countries. In this case there might not he a common consensus on the form of the rule base.

Hecht says his expert system is in easence quite like Sage. "In concept, the product we are building for the next year has the same orientation as Sage," he says. "But ours is more for the heavy duty market."

Liveware

Don

File



HECHT . . . In the expert market.

It is also, he adds, more expensive, the snftware costing around \$100,000.

Heclit says that his software scores uver Sage in the vital matter of justifying the expert cunclusions drawn. This is of immense importance in medical diagnosia where a doctor might be faced with two diametrically apposed diagnoses from almost identical symptoms.
The machine reasoning would help
the doctor decide which was cor-

But on this point we have only Hecht's word, since Sage also offers a justification of its

reasoning.

Teknowledge has already developed some impressive programs in the US based on its inference anothers. One is an intelligent front end for a very large and difficult to use Fortran program for geophysical analysis. It enables ge-ologists without programming ex-perience to make full use of the

program.
Teknowledge has also developed a system for Framatome, which led to the isunch of Framentec.

Teknowledge was founded by 20 US computer scientists in 1981. Hecht was persuaded by Feigen-baum to join as president in Octobaum to join as president in October 1981, and now there are 50 full-time staff, half of which are technical, plus 25 consultants. Hecht says the company is heading to quadruple its turnover this year to \$3 million.

Hecht's background is ideal to run such a high tech company. He took a degree in physics at Chicago University, and later taught the subject there. "But I determined my interests were really more com-

my interesta were really more com-mercial, and I enrolled in business

school," he says.
"While at business sebool I was
going to take a PhD, but started a
business in computer software and

Hecht finds no disadvantage having no computer training. "
approach it from an entrepreneurial and managerial point of view."

But there is a group of people which hasn't taken the power of the information processing system for granted. That group consists of DP professionals, the high priests of the profession whose strategic position within their companies ias given rise to new organisations

shaped around the computer: the application development centre, the mainframe information centre, and now the personal information Everyone is talking about the application centre and the informstion centre, two new forms of allocating processing teaourees. These attempts at servicing end users with the latest technology

inn processing system.

have created ao uncomfortable situation. Preasure on the data processing professional is becom-ing intolerable, and I offer these related ideas which may help reduce the pressure.

■ While it is somewhat popular today to view the data proces-sing professional as hostile to change and, more specifically, to end user needs, he in fact has been, and is a primary agent of timely corporate progress and change.

So that real progress be made in a consistent and safe manner, sound, basic engineering prin-ciples are the guidelines the data processing professional uses in developing and analysing tech-nology for use in application development centres and indevelopment centres and in-formation centres.

An organisation's application of DP technology shapes its competitive response to market op-portunities. It is my belief that organisations that effectively use their information in a timely, accurate, relevant and secure manner will emerge as leaders in their respective

Timely progress and the incorporation of sound engineering principles in application development are two items seemingly in conflict. They are not. The data processing manager reconciles these apparent conflicts.

The key to a corporation's future success will be the ability for more and more decision makers to access corporate information. The race is on

throughout the world to use the latest technologies to accomplish that better than your competitor.
Your MIS (Management Information Services) department's response to new technniogies affects your corporation's ability to

IN two decades a considerable amount of engineering has been invested in the modern infarmation. The modern infarmation in the modern in the modern infarmation in the modern nfarmation shapes the thinking of

Data processing does so by using available technology to direct how, when and under what circumstances information is anaysed. In this manner, DP affects the decision making process of the

arganisation, at all levels.
DP is the driving force in your organisation. DP is that critical path to organisational succeas o

Data processing as a strategie element in the corporation, is the developer, protector and repository of corporate information re-As third generation hardware

and software has become more ver-

business problems.
Unlike timesharing, these tools look at data processing from a satile, the concept of management

centre for the data processing pro-fessional who needs specialised tools for efficient, timely imple-

meotation of major applications.

and by end users in the mainframe

information centre for departmen-

tal and/or one time applications.

These centres are driving forces

in today's data processing world. They are examples of data processing professionals attempting to

grapple with the total strategic as-

signment of availability, relevancy,

accuracy and accurity using state

Over the last three years a com-

pletely new type of data processing

analysis tool has appeared from an unexpected place. Business profes-

sionals started buying microcom-puters. They bought them to solve

of the art software concepts.

characterised by an ability for each

individual personal computer user

to selectively draw upon pieces of

today's production database as needed, and in the format that the

Many a DP manager has charac-terised the overall situation as

chaos. An unbelievable number

and variety of software tools and

systems are being offered in every

end of the data processing spec-

comprehend that the continuing

technology "promise" in data

processing goes many times unful-filled. It needs careful implemen-

tation with quality, strategic soft-

ware and hardware. The only one

that seems to be concerned about

relevancy, accuracy and security,

in addition to availability, is the data processing manager. Fortuna-tely, this much maligned DP man-ager understands this world all too

tion for the long term.
Strategic software is not inexpensive, nor is it easy to develop,

nor easy to recognise. It must be durable, maintainable and - a

new word - extensible: extensi-

bility in software means the system

grows and adapts over time to en-compass ever expanding needs and environments without disruption. These qualities are arrived at through a process known as soft-

ware engineering. It is necessary to apply this discipline to DP areas

With virtually thousands of soft-

ware offerings, how does the DP professional recognise atrategic, engineered software?

engineered software?
It's done by closely investigating
the vendor. How does he view
software engineering? What

processes are used? How extensi-

ble, maintainable and durable have his products been? What do his

In our experience, DP profes-

sionals agree on some common ele-ments of software engineering.

They are: hard-noaed quality

control: extensible architecture

strict specifications for reliability

and durability; intensive research

disciplined development process; organisational control; and com-

pany strength.
In this confusing, fast paced, competitive world, data processing is more strategic than ever. The

data processing professional brings technological order to a chaotic

world through application of basic engineering principles.

that are critical.

users sav?

l. He looks for the right solu-

But upper management does not

user wants it.

Merritt Lutz, head of the Informatics software products group, defended the DP manager at the Nordata meeting in Oslo last month. This is an edited version of what he said.

oformation services has become important. Upper management reassessed the importance and sensitivity of the corporation's information to its future survival.

The data processing professional was directed to make more than just numeric information available and to make it svailable to professionals, analysts, managers and

executives.

In addition to making it available, that data processing professional was told to make the data relevant, make the data accurate and make the data secure.

More recently the combination of available teebnology and realisation that this assignment for management information services was strategic gave birth to cen-trally-controlled online systems for new users using s different set of

Online generated a new require-ment for administrative systems called inquiry. Using this function, there began to appear a higherlevel end user - s credit manager, or inventory manager, who was a more direct user of the system.

This manager's job was not to put data into the system nor to read static reports, but to use information for unpredictable purposes. Data processing was making the data available, relevant, secure and accurate. The user was getting up-to-date production in-formation under the control of

data processing, In the '80s specialised tools have been developed in two high-profile areas: the application development

user's perspective. Perhaps the biggest driving force behind this revolution is one piece of microcomputer software - Visicale. As good as Visicale is managers and professionals use it so much that they have exposed a new need. They want to do their analysis work on actual data, cor-

porate data, and they don't want to

enter it themselves

They want what DP is skilled at providing: reliable, accurate and relevant data. They are relatively unconcerned with security. What current data from the administrative system and the easy-to-use luctivity tools available on personal computers. Iostead of the elite world of mainframes, in-formation centres and timesbaring analysis, characterised by copies data, shared databases and special

languages, this new world is open, personal and, it's for everybody.

A crisis could bave been at hand. The enthusiastic end user and senior executive, not fully un-derstanding the technical realities of data processing, were seeing the promise of data processing about

Hence, in response to this pressure, most progressive data processing organisations are embracing what some call the per-sonal information centre. This uses 3270-like terminals and/or personal computers (which may be the same). No network involving an intermediate database or main-

Merritt Lutz

Xerox gets in a breakfast

THE breakfast buffet was running but much of the egg was landing on the faces of Rank Xerox executives at the company's press con-

ference last week.

The invitation promised "an important announcement". The as-sembled backs waited, breaths baited, as Michael Winkler, man-

But poor Winkler had nothing to say. A multi-million pound contract for Xerox micros, placed by "a leading British organisa-tion", should have been signed the

day before, but hadn't.
Winkler wailed his disappointment and went back to his eggs.

ComputerWeekly

Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS

Bless the £5 million, but give them more

FIRST signs from the newly-merged Department of Trade and Industry are not too bad. At least the merger has not dried up the trickle of money into the "sunrise" computer industry - though whether it will be able to stem the flood of money into the sunset heavy industries and divert it towards new technology remains to be seen.

A mere £5 million for database development will not of inelf do a lot of good - but if it turns out to be just an indication of good faith with more to follow for deserving parties then we are moving in the right direction.

It seems that the voice of Ken Baker is still being listened to, even if he failed to achieve elevation to the Cabinet in the

Let us hope that his boss Cecil Parkinson was among those who read his message: "If we turn aside from these opportunities and allow our overseas competitors to take the lead, the future of our country is bleak."

The knighthood awarded to Clive Sinclair is a sign that there are people at the top who take this viewpoint seriously and realise how completely our future depends on winning this race.

But the winning of the race in turn depends upon collective effort.

A Battle of Britoin approach, which leaves us owing so much to so few, is dumined to failure. Government backing is needed to get as many involved in the enterprise as

IT year 82 gave a lead with funding for hardware and software ventures and Baker promised that December 31 would not see the curtain cooring down. The database lablative is a logical continuation of IT 82 to pave the way for services which can make Britain the world information

The project deserves our blessing - and more govern-

Protest about this new Euro proposal

THE European Commission took action this time last year to prevent the exploitation of temporary workers within Burope, particularly within declining industries sgainst the ockdrop of recession.

The proposed directive that it published has caused an outery in the DP industry, which un the whole is ao expanding industry, where job-hopping is commonplace, and where people elect to leave permacent positions for better pud contract working.

Cleot companies benefit by employing trouble-shooters of extra staff only when they are needed and the computer service sgencies benefit by acting as go-betweeos.

The proposal, which was influenced by Europeao trade daions, aims at equality of benefita, pay and facilities for imporary workers. Viewed from the perspective of the DP industry, the resulting pruposals are unnecessary and suffo-

Contract workers would have to reveal their qualifications and pay to the permanent staff of installations in which they were working, and be subject to legally limited contracts. Cleat companies would be liable for their wages if the matric firm went out of business, and agencies would have breveal their fees among other limitations.

there are two approaches that the DP industry c See is to do nothing, let it go through the European Par-ishent for its opinion, and on to the Commission to total the proposal in secret and rely on a Conservative biling government to veto it when it comes before the consell of Ministers. This would put the proposal oo ice. the other approach is to protest cogently and vigorously while European Commission, to EuroMPs, to the press and in melonal MPs and government, and push for amendments if confroversial a proposed directive such as this can the feat to go through all the stages. However, they must the taken seriously.

1984 and all that . . .

many a commole of the atrange things people say about the acut in by Priscilla Rattenbury of Abingdon, Oxon Landware has become so cheap that it is

LETTERS

Vision of lifestyles after the IT revolution

ROGER GRAHAM's vision of post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the base of the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the base of the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, June 23) is man (and by default encourages the post-IT revolutionary life (Platform, Computer Weekly, Italian (Platform, Computer many questions to be satisfactory. Perhaps the full text of his lecture might have answered same of them.

First, there is an implication that all IT developments are, per se, desirable, or at least "ecologically and environmentally posi-rive". I am more than a bit worned about creating an environment in

(a) The home based lifestyle, with a reduction in such communal activities as workplace, shop,

Sick pay legal obligations

I PRESUME that Mr Didloway (Computer Weekly, June 16) is not suggesting that employers either turn a blind eye to the legal obligations imposed on them under the SSHB Act 1982 or quite simply make it financially attractive for employees to be away from work.

Our concern with the legal requirements of the legislation is not

airements of the legislation is not for some esoteric reason. The end result of SSP operation is in an employee's pay packet and, while we agree with Mr Dilloway that final offsetting is a payroll responsibility, this can only be dooe if the SSP system forwards to payroll the daily amount of SSP entitlement and identifies the day for which it

The danger is that employers may recover SSP without paying it, in contravention of Section 9 of the Act — which quite reasonably states that the employer may lawfully recover only what he has paid

out by way of SSP.

Mr Dilloway is obviously not in contact with the trade unioo movement, which is receiving a daily barrage of queries on SSP from its members.

members.
A special trade union conference held on May 24, attended by delegates from the AUEW, GMWBU, APEX and the NGA, identified important areas of concern about the operation of SSP and the res-trictions imposed by rigid qualify-ing day ggreements and offsetting

I believe that the autumn will see considerable pressure by the trade union movement for an increase in sick pay benefits to compensate for the deficiences in employers' operation of SSP.

M. D. COPLESTON

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(b) Information, especially as disseminated through education and the media, takes an a false cloak of objectivity brought about by the technology which conveys it (a computer, like a camera, never lies!), and therefore becomes less pen to challenge and to criticism; (c) Big Brother exists.

There is little or no profit in supplying the needs, let alone the There u productivity and profit to be made out of IT but can unfetluxuries, of those four million curtered capital be trusted to after society's best interests? rently in a "non-paid work environment" and can we really expect Secondly, he sees a development enough small husinesses to

Vulnerable employers

I REFER to the letters from Messrs Dilloway and Coplestan, sitting check by jowl (Computer Weekly, June 16) Dilloway asserts that "failure tu offset breaks no laws". Coplesion invokes a specific rule in schedule 2.2 of the main law. This, he tells, requires day-tu-

day offsetting. Whu is correct?

Copleston wins, handa dawn.
Day-by-day offsetting is specifically required by law in order to:

(a) Preserve the reality of three waiting days during which the employer may but the State generally will not provide financial support will not provide financial support to the sick employee; (b) Guard against cenain collusive or fraudulent arrangements;

(e) Accord an advantageous netiating position to the employer n respect of collective agreement hich must be re-nego tiated. Dilloway, entrapped in a payroll and reclaim perspective, clearly does not understand these consid-

crations. If an employer offsets two days of SSP against, say, five days of OSP paid at £4 per day, and the first three days when OSP was payable were waiting days, he could be set the law. His are could break the law. His employee, denied his legal entitlement, could have recourse to the enforcement machinery under the legislation. This leads from the DHSS and tribunals right into the general legal system. The em-ployer would also be vulnerable to

The Editor welcomes letters com-menting on subjects published in Computer Weekly, or on original topics. All letters must be accompa-nied by the writer's name and address, not necessarily for publica-tion. Letters may be cut.

DIY and flexibility.

The prerequisites for Grahami's society are surely:
(a) A realistic national minimum Left to the market forces that govern our economic and social life incrune to replace the dole and currently, is there any hope that this will be anything other than Hohson's Choice, to be in work and busy, or out of work and bored?

(b) public control of the econormy to guarantee the provision of ever-increasing and socially necessary services, and to provide occopation (whether productive in today's terms or non) for those who find themselves living a non paidwork lifestyle.

R. HUGH PIERCE

Ericsson share issue

IN an otherwise factual report, your coverage of the Ericsson Group share issue (Computer Weekly, June 16) referred in error to a relaunch of Datasaah. To the eontrary, Ericsson Information Systems has been actively merging and ileveloping the various products acquired with that company since the beginning of 1982.

Evidence of this is our new Series 2000 range of integrated in-

formation systems, lanuched in the UK last month, and one of the firs of the new company's products.

As part of our tutal office environment strategy you should be aware of the acquisition of Facit-Addo at the beginning of this year. The integration of that operation into Ericsson Information Systems makes us the only major supplier of office technology products to

address all aspects of the muders office. This ranges from commu-nications (PABX, Epipax/Epimail modems) through data processing (Alfaskop, Series 2000 distributed systems. Step-Due nucro) and or ta typewriters and office furniture

Our cuspomers and stuff take ride in the recent achievements of Ericsson Information Systems. This has been highlighted by the positive reception of the Series 2000 in the marketplace and the sale of the 100,000th Alfaskop multi-function terminal which was recently delivered to Hirachi in the

M. J. BATESON Marketing directo Ericsson Information Systems

Inmos behind closed doors

WITH regard to the article on In-mos in the US (Computer Weekly, June 9) I can only add a beartfelt aigh of relief that it is, at least for the time being, not my tax money that is being poured into such an operation, especially one that

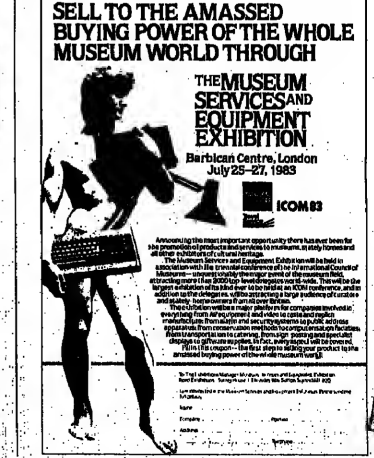
aumably respected member of the UK Press.

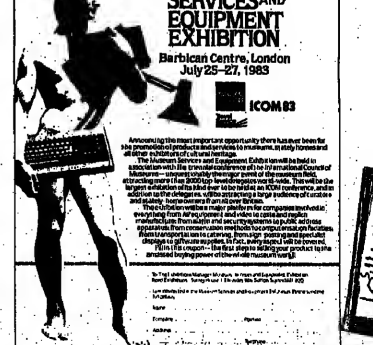
with the identities of internal staff ia not hiding the name de Lorean.



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FROM COMPUTER WEEKLY wholly owned subsidiary, Control OF JULY 3, 1973; The BBC Ordered a 6400 ADX message switching system from STC for installation at Bush House, London, for managing the distribution of a single piece of information to some 35 world services; . Control Data UK established a wholly owned subsidiary, Control Data UKestablished wholly owned subsidiary, Control Data Weekly owned subsidiary, Con

WOULD YOU GET ME

PLEASE ..

MR. JOHN LYONS,

10 YEARS AGO

Something to chew on THIS week's prize for forward set of false teeth, lovingly set in a

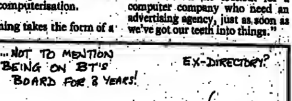
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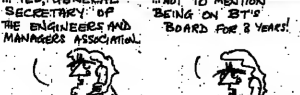
SECRETARY OF

vertising agency. Solomon/Oakley is installing a computer to handle its business — and is playing safe by warning its oustomers that there may be problems in the process of computer installed.

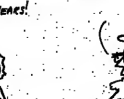
DOWNTIME

The warning takes the form of a











Agency director John Oakley explains why: "We're giving these paperweights away to apologise to clients for any teething troubles, and we're on the lookout for a







Step on it

THIS is the first step toward put-ting processing power inside the desk. Just step on the pedal to bring the desk up or down in one centimetre stages.

It's not programmable to a particular person's height and geome-trical idipsyncrasies, but the pub-licity people for the Swedish makers thought it a good idea when we suggested it should be.

pickle

ager of advanced systems, took to-the floor to announce the impor-

我要的人们就是这些人的,我们就是一个人们的人们的人们也是一个人的人。 第二章

Jenny did homework to escape drudgery

some out of work, but for Jenny Fergusson it has brought welcome relief from drudgery. The break came when she asked

if she might borrow the company's Pet to do her homework.

as she also wrote a program for the company's timesheet calculations. This was no trouble, and sow Fergusson handles all the programming for Calibration Systems In Camberley, a specialist in the repair of electronic test and call-

bration equipment.
Such things as oscilloscopes, logic analysers and volumeters are the bread and butter. But the company was finding that the demand for invoices and works progress sheets to accompany each iostrument during its repair ond cali-bration was producing a stack of

WHY should Ada programmers care about the formal definition for their language which is now belog developed by an Oxford Univer-

misspent converting programs writtee in Fortran, Cobol and

It is certainly a bigger and more complex language than its auces-

For its admirers, it is more than just s language; it is a whole way of computer life, embracing the

operating system and communica-

Ada is anyway a different case. is vital.

dite prejudice against new

from some meo declaring the place is a shambles ecough already," says company finance director Mike Dann.

But luckily for them Fergusson was plotting her escape from mere keyboard operating by taking s City and Guilds course in DP at Farnborough Technical College. She wrote some demonstration programs on the Pet that st once diffused half the opposition, says

Dsnn.
The company opted for the Cado system to handle its offbeat secounting. There were more powerful machines io the same price range, but the company was already familiar with the computer, and liked some of the software

Ada needs to be precise

developed by an Oxford University team?

After all, Fortran, Cobol and of arithmetic has already been felt

The oeed for a formal definition of arithmetic has already been felt

The oeed for a formal definition becomes available soon, it won't be:

Stoy has submitted proposals for

continued work on the Ada defini-

tion to the European Commission. Like others before him, he is

disappointed by the lethargy

displayed by that body. Some of the larger countries, such as the UK and West Germany, are prov-

be precisely defined if it is not to become an amorphous collage of Workplace is compiled by Philip Hunter

one.

But think of all the programmerical algorithms of the type ming hours that have been previously written most often in

Fortran.

writteo io Fortran, Cobol and Basic to run on different compilers.

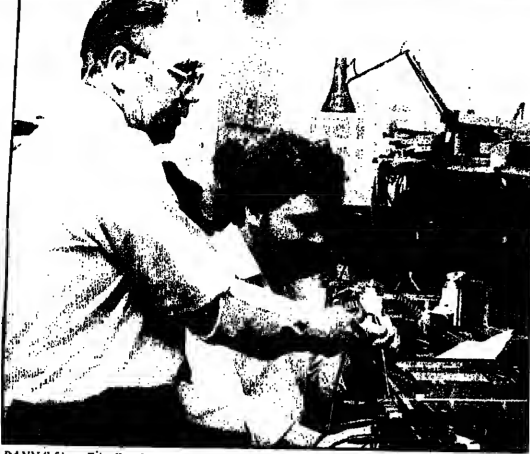
With a solid universally agreed mathematical definition for the language, some of this would not have been necessary.

Add by property and formal semantical definition for the language, some of the would not have been necessary.

Fortran.

The existing Ada manual is a bit would pabout handling numbers and any English language text would be, according to Joe Stoy, bead of the Ada Burope working group in formal semantica, based at Oxford. The need for a standard

This means that the terms must ing reluctant to fork out the cash be precisely defined if it is not to



DANN (left) . . . Friendly software overcame the Luddites

"Better the devil you know," comments Dann. And the Cado is upgradeable to 16 bit technology,

The company bought standard packages from Data Systems, but these are gradually being cut out as Fergussoo spreads her wiogs language Cadol, s hybrid of Bssic and Cobol, to write the various

extend the whole research programme due for renewal this Sep-

very useful," says Stoy

He believes that in the begin-ning should come the formal defi-

nition, and then the reference manual. Unfortunately with Ada,

and just about all other languages,

It has been the other way about.
One of the difficulties concern

ing the Ada definition comes with

parallel processing. Problems that

are quite simple to program using traditional sequential code become

more complex when several

processors are used at the same

Stoy's team has developed two ways of defining Ada: One is ap-

propriate to the simpler parts of the language, the other to more

complex parts. But more work needs to be done to combine the

two approaches, says Stoy.

time for one program.

sccounting programs.

"I find Cadol a vast improvement on Basic — and I don't know

Cobol," Fergusson says.
With so much business coming from electro-mechanical machines from a past age, there was a danger terminal decline setting in

like the old ones with a dial. But Calibratioo Systems still

testa a lot of analogue equipment for the Ministry of Defence, for which it is so approved calibrater, and also for defeoce contractors like Marconi.

Equally importsot, the company is picking up work testing Modern voltmeters give a digital is picking up work ter display, and do not need recalibrating at six-monthly intervals ments, and even computers. microprocessor-based iostru

CAD/CAM bureau wins Scottish backing

IT is ao set of brsvery — some would ssy folly — to open a computer bureau these dsys. But that is what Campbell Birnie has done at Clydebank in West Scotland, with the help of the Service. with the help of the Scottish Deelopment Agency (SDA).

Birnie thinks he is on to 8 win-

In effect, this market is at the same stage as commercial data processing 10 years ago during the high summer of bureaux.

companies wacting to take sdvan-tage of CAD/CAM, but not yet willing to fork out for an in-boune system, says Birnie.

£200,000 for a good mainframe system. Many firms cannot justify this, says Birnie, because of the sporadic nature of their work.

The SDA has helped the new £250,000 business with a factory, first year cent for The Chatcher.

first year rent free. The Clydebank Enterprise Fund, supported by the SDA, has leot £25,000 at low in-

The company hopes to create 20 obs to the cent two years.

The bureatt is based on an IBM 4331 computer with Lockheed's



ner because he is attacking the pecialist market of computer aided design and manufacturing CAD/CAM).

microprocessor-based CAD/CAM equipment on the market, these, claims Birnie, are useless for an engineering firm of any size since they cannot store enough drawings oo their floppy discs, and access is

A company must spend



US hears some plain language

THE Americans have become so used to having their own way in the phlegmatic world of computer language standards that they behave like teething toddlers when for ooce the wind blows against

spoken

This seems to be happening in the battle to set the international standard for the Pascal language. ISO, the International Standards organisation, has adopted a ndard developed in the UK and rance, rather than the US

And rather than gracefully join the tide, as we in the UK have done with Fortran, Cobol and look like doing with Ads, ANSI, the National Standards Institute, is going shead with its

Most of the differences are small, sccording to Brian Wichmann of the Nstional Physical Lsboratory, who heads s UK team which has been eveloping a validation suite for he language with the University of "I hope the US standard is

ignored, he says.

But is this likely, giveo the dominance of ANSI over world standards? Wichmann thinks so. Even some US companies are adopting the ISO standard rather than ANSI's ruosway version, he says. The US chip-making gient Intel is offering the ISO version. ANSI's objections are mainly to

the ISO proposals for handling variable length arrays of numbers, useful for scleotific computation.

There is not ecough experience in implementing this facility, claims ANSI.

Noosense, retorts Wichnisno. There are several Pascal compilers now with this facility.

ANSI is on firmer ground,

Wichmann reckons, with its claim that implementation of this facility would hinder development of more elaborate extensions of the longuage. "This point would be well taken if ANSI had come up with something else."

But ANSI has no other idess of its own, sod Wichmann thinks it

must eventually toe the line. It may surprise some that Pascal s being standardised at about the

seme time as the much younger language Ads. The whole spproach has been different. Pascal was used for several years before the need for a standard was

Ada bas been unique in that the standard has come before the first full working compiler for the

language.
Two Pascal compilers have recently been validated. ICL's Pascal for the 2900 VME mainframe has passed at the highest Level I, while at Level 0 Prospero Software has passed with its ProPascal.

PUZZLER

THIS week we have a great rarity an alphametic from Russial And because it's Russian, of course the words have to be printed in the English equivalent of the original Cyrillic lettering, as

GROM+ GREMI

The setual sum is given oo page

As regards its meaning, the message seems to be idiomatic and dif-ficult to convert directly to Eng-ilab. Translated literally, the words are something like: LAUGHTER + THUNDER = PEALING OUT.

Can any reader put forward a more literate version?

MINICOMPUTERS AND PERIPHERALS

Is the mini about to die? Or is the 32-bit trend going to give it a new lease of life? John Riley reports on its chances Stories of the minicomputer's death have been exaggerated

A LARGE number of people in the computer industry believe that the mini is dead — the grave is ready and the doddering beast has only to fall into it.

But, on close examination, these people tend to be working with other mainframes or micros and are the same ones who completely ignored the mini in the seventica when it was quietly building itself up to having the power of a main-

Is the mini world, bolstered by booming revenues, there is no doubt that it is alive and well. The question there is what sort of mini will carry the industry into the

With the predicted obsolescence of the 16-bit minicomputer, mini manufacturers and their OEMs are at the crossroads. Many have fully committed themselves to 32-bit technology, most have staked their claim in the professional computer market, and many have done both.
Some deny that the 16-hit mini
is dead. But all have had to rethink their role for the late 1980s.

The catalyst for the re think, which has taken place at hull ends of the minicomputer spectrum, has been network technology.

At the bottom end, the in-cressing threat of networked 16-bit microcomputers tu minicomputer systems is growing, although the sology at this level is being held up by lack of standards.

At the top end, tealisation of the me of networked minicomputers in total office automation and in Computer Alded Design and Manufacture (CAD/CAM), particularly with 32-bit architecture, has forced most mini manufacturers to jostle for position in those

For the time being, there is a pop between the micro and the mini maker. Minicomputer manufacturers have made little st-lempt to close it, nor is it in their interests to do so. Their profes-sional computers, which have been hitting the market over the past few mooths are all single user and do not comply with a octworking

end mini, particularly in the area between one terminal microcom-puters and below about five termi-The trend is for the mini manufacturers to attempt to bridge the pap by encouraging personal computer users to upgrade to their min systems.

Digital Equipment's marketing

manager for Vax systems, Dsvid Neal, commented oo its strategy: "The commercial market is moving towards us — it has disco-tered personal computing, and in-situte systems, and the fact that BM has come down to the joteracme market helps DEC. We offer mire to mainframe compatibility through Ethernet, therefore we are

leal computer company."

lin Andrews, managing director of leading Data General system house Advanced Business Technology (ABT), explained: "The minimum futurers don't want to general bottom end systems because they want to push people on to larger systems using the personal ager systems using the personal computers using the personal computers with a mini network sincipal stave-master system inher than to develop large networks systems. They are trying in grout the situation you have with videos, for example, where we have compeling systems."

The last between micros and listen managing directors of listen managing directors.

garded as a separate operation.
When asked about the future of 16-bit minicomputers he said the cootents of 16-bit minis will become micros. Calling them thinks or micros is irrelevant. The cootents of micros is irrelevant. questions should be, for example, are they multi terminal, and what is itseir cycle time?" Elider managing director of a bing managing director of a bing managing director of a bing management, which has be delicately inored to that

Andrews had no doubts about the future of the 16-bit mini. "The 16-bit mini will die in the next

"The gap is for a micro priced system that does the work of a low

"Calling them minis

or micros is

irrelevant. The

questions should be,

for example, are

they multi-terminai

and what is their

cycle time?"

plug the gap. It does not commu-nicate with ABS's mini and is re-

such as two VDUs."

no future for the 16-bit mini as it costs the same to produce a 32-bit mini. At the bottom end there will be either the 16-bit office micro or e 52-bit office minicomputer.

"The advantage of the 32-bit for he 32-bit office mini

multi transaction processing very great." Data General videly expected to bring out 32-bit Elsdeo, whose company manufactures the Mulobus 16-bit mini, receastly launched a mulo-terminal

32-bit technology in favour of 16-bit technology. We took a look at the 32-bit technology offered by several companies and flirted with them, but with the personal com-tended minis now being inthem, but with the personal com-puters and minis now being in-creasingly linked through Ethernet we see no need for it, and decided to stick with Ti's 16-bit minicom-puters," he said.

"We felt that we were banging with

"We felt that we were banging our head sgainst the ceiliog with It's minicomputers. Our configurations were quanting out of steam. We could sell up to 20 terminal systems accessing 600 Mbytes, but had to buy another machine to add on terminals — but there is oo problem now with Ethernet, We can now get 160 terminals with four Gbytes disc," be added.

It is generally agreed by those who believe in the demise of the 16-bit mini as well as by those who do not, that it will be a long time

darda will bold up encroachmeot Level 6 minicomputers together with the Pick operating system, has increased performance five fold with odd-on accelerator by multi-user micro systems, and ere are several practical problems relating to the marketing sod

PEACE

reason. Uolversal Computers

Limited, which markets the Ulti-mate minicomputer, which is

based around the Honeywell DPS

"This has negated the oeed for us to have 32-bit machines for the

oresent", said commercial director Alan Wilson. "The 5x sccelerator coards make the Ultimate the fost-

"OEMs selling 16-

bit minicomputers

to smali businesses

are not going to

suddenly disappear.

If a guy is living with

the devil he knows,

he is going to stick

with it."

don't see how you can make a profit on microcomputers because each end user needs support and doesn't know what he's doing," said Andrews. "If a micro goes but if a mini goes down it will be seen to within hours", he added.

He also believes that marketing would sell £5,000 cars by touting them to the public? But that is what is happening with top end Data General's European mar-

ketiog manager, Informatioo Systems Division, Gordon Dennis, thinks that 16-bit minis will be around for some time yet. est Pick system in the world. For long term development we are looking to transferring the Pick operating system on to the DPS

around for some time yet.
"OBMs selling 16-bit minicomputers to small businesses are not going to suddenly disappear. If a guy is living with the devil that he knows, he is going to stick with it," he said. "It is my personal view that minis will gravitate to 32-bit archi-

mainstream business had been in dustrial automation and OEM

In the iniddle ground there is an ingoing hattle to scoop up the small business systems market, and there is aggressive vitality in that sector. IBM has been a target for Wang. Hewlett-Packard and NCR, which have been nibbling at IBM's System 34 user base, which was unwilling to move to the more sophisticated System 38.

This competition may have stong IBM into hunching its long awaited System 36. 1BM watchers saw IBM's introduction of full SNA capability and more powerful hardware for its Series 1 nunicom-

puter recently.
In the 32-bit supermini field activity has been increasing from strength to strength, and companies have been drawing up their long term strategies. Dennis summed up the role of large minicomputers: "Minicomputers minicomputers: "Municomputers are information processors and the key to the future is communication. Communications is the glue holding everything else together, not just data communications but telecommunications. Therefore, with big systems, the distinctions between minis and mainframes is starting to become meaningless.

With the 32-bit architecture be uig particularly suitable for CAD/ CAM and office automation, com panics that have concentrated on nffice automation have announced

plans to extend further into CAD/-CAM and vice versa.

CAD/CAM also features in Prime's list of priorities and between 20-30% of its business is in

that area.
Prime's UK managiog director,
Neil McMullen aaid: "Our
number one target is informatioo technology and office automation theo we have distributed data processing and information man-agement, then CAD/CAM fol-lowed by education and research."

in those fields over the next 10 years. Gould receotly bought into Cambridge networking company Toltec, and is looking for a British CAD software company to buy.

The supermini market took of with DEC's Vax 11/780 which was introduced in 1978, although other companies, notably Ferkio-Elmer and Gould, had launched others earlier. US malyst Veoture Development Corporation ternal word length of 24-32 or 48 bits, maximum main memory logical address space and maximum program size of one Mbyte or more, with the system using 8 bus structure rather than the poin to point typical of mainframes.

In recent months Perkin-Elmer launched a system that links up to 10 32-bit processors over a common memory bus. DEC extended its Computer Interconnect network architecture to link Vax machines in Vaxeluster, and System Iodustries recently

launehed software to link Vaxs at the disc controller level.

ABT's Andrews believes that after the changeover to 32-bits. see the need today."

Another miolcomputer comminis will gravitate to 52-bit archirecture but there is still s lot of
bottle in the low end, and it will be
a long time before the last Nova is
shipped out," he added.
A 'decisioo to keep with 16-bit user micros running the Pick.
The decision to keep with 16-bit user micros running the Pick.
The decision to the same. "It will be a similar situation to that of cars.

March it jaunched a range of multi
technology for a while was taken operating system in an attempt to
by yet another OBM for a different break into the office automation engine." pany that has delayed moving into the 32-bit mini market for a while



The sixties gave us the minicomputer and the mini skirt. Judith Morris reviews the former's chances in the eighties

Why micros and mainframes gave minis an identity crisis

troduced the mini in the early sixties. Both have been typecast ever

Since those heady days, the minicomputer manufacturers who gained renown and respectability for producing high-quality compu-ters for science and industry which quickly began to snap at the heels of the mainframes, have found themselves with a hit of an identity

The fact is that the minicomputer has changed dramatically over the years, both in terms of size and application. The term ii" has itself come uniler question. The NCC, fur example, in its latest directory of hardware, price and memory size and ignores the terms mainframe, small husiness, mini and micro aystems claiming that the current proliferstion of machines had made such distinctions meaningless.

And the traditional minimakers,

which include DEC, Hewlett-Packard, Data General, IBM, Prime, Honeywell, Perkin-Elmer, Gould SEL, Harris and Modcomp are also undergoing a period of

Caught in a sandwich, with micros coming up from the bottom and superminis intruding from the have recently had to look to their laurels — a realisation which has given way to a flurry of announcements and activity as the race is on to cover themselves against changing user needs, as well as fending IBM - now firmly ahead in every possible sector of the computer

Ten years agn the people who were buying minicomputers are, generally, the people who today are buying micros. They bought them for their low cost, adaptabitity to individual requirements and their multi-user functions. Before then, the applications of minis had been confined to research establishments and universities which atill persist as a atrong market for

But now such a specific market "Everybody's into everything these days," said a cheerful Data

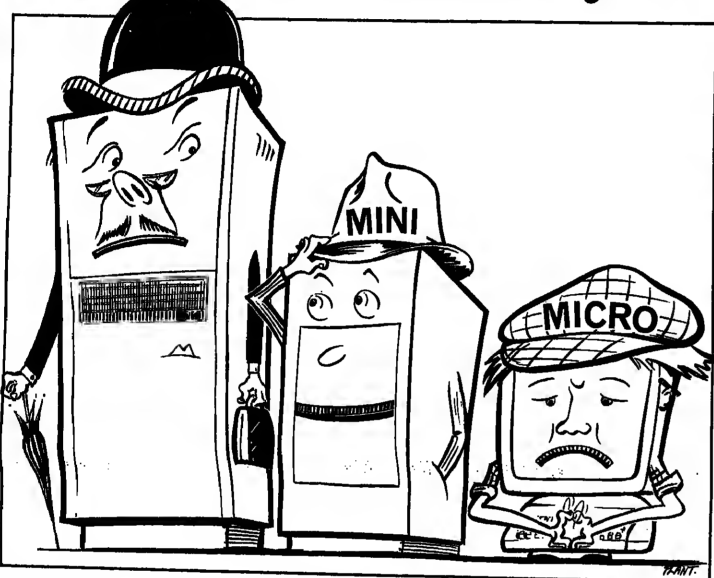
General spokesman, pointing out that IBM's PC is the most successful personal computer, although two years ago nobody would have said IBM was well known for making micros.

DEC, the daddy of the mini

may be stuck with what UK markering manager Bric Rein once described as "the stigma" of having invented the mini 20 years ago, but it certainly hasn't done the company any harm. However, DEC is covering itself against market changes and now offers a whole range of products from mainframe

to micro.
Its announcements in the past two years have mirrored, if not ienced, the general trend of minimakers - extending downwards and upward with the "supermini" and the personal

computer.
DEC claims to have jouroduced the first mass-produced mini, the PDP-8, in 1965, seven years after it introduced the PDP-1 which had a 4K memory and 28 instructions. Since then DEC has never looked back and has become in many ways synonymous with the minicomputer, particularly be-cause of the runaway success of the PDP-11, called "the world's most"



successful popular minicomputer" and its launch of one of the first

DEC launched the PDP-11 in 1970, the same year that the company opened its first Buropean plant and was listed on the New York Stock Exchange for the first

In 1977, DEC launched the But now such a specific market in unavailable. Established and last year announced its perminicomputer producers can no sonal computer family and its. Vax-11, the first 32-bit computer, longer rely on selling one type of product for one particular sector.

office automation programme. Its total turnover has grown from \$1 total turnover has grown from \$1 hillion in 1977 to \$3.9 billion last year, and it is the only company to

possibly rival i BM worldwide. Thin year DEC celebrates its



25th anniversary. Last year it went both up and down with its muchpublicised Vax supermini range. The Vax 11-782 dual-processor, claimed to he the industry's most powerful mini, is at the top of the company's 32-bit range and affera an alternative to mainframe power

for around £300,000. At the other end of the scale, DEC announced two new PDP-11 systema, the PDP-11/23+, and a compact general purpose system for OEMs called Micro/PDP-11

which aells for only £6,750.

The most receot additions to DEC's range are four "business-oriented" personal computers; the Professional 325 and 350, and the alobow 100 and the Decmate II

here. But the key word presently in vogue is "serious", a word which seeks to differentiate be-tween companies with the majesty of DHC and late arrivals on the scene who are churning out cheap and cheerful computer systems.

It also helps the minicomputer facturers charge a lot more for their wares.

panies to cover themselves by bringing out micros and/or becom-

Ten years ago the people who were buying minicomputers are, generally, the people who today

out of that particular market — as many say it will — the US

This diversifying of interests is not peculiar to DEC. Ask any major minimaker where they are going and they will say everyw-

For minis to continue to have any impact on a changing market, it is not sufficient for the com-

are buying micros

ing heavily involved with the

selves at particular markets which are not catered for to any large extent hy small business systems.
Office automation, CAD/CAM are just a few of the areas minicomputer companies are oow addressing; and the auccess they have in those areas signify their chances of aurvival in a changing

Prime, in particular, has thrown itself so wholeh eartedly into CAD/CAM that if the bottom falls

MINI

(1)

the need to embrace the local area network. Minis now provide in-terfaces to the surviving networks for office automation and other business-based applications to the needs of today's sophis-

minimaker may well find itself in

DEC, although traditionally

weak in that area, now claims to

control 28% of the world CAD/-

using, and which Prime is now woodering where to put.

The company also prides itself

on being strong in the communica-

tions field, with various RIB

protocols for other manufacturers such as ICL, IBM, Univae and

IBM 3270 I/A protocols, X.25

HDLC networking and local area

CAM market.

One of the main challenges minicomputer manufacturers are having to face is how quickly they can get into distributed office systems along the lines of those offered by firms such as Datapoint, and of course, IBM.

IBM chases the minis more agrees when any other are of gressively than any other area of the computer spectrum, mainly

> One of the main challenges minicomputer manufacturers are having to face is how quickly they can get into

distributed office systems

because those systems are increasingly falling between two stools and IBM, with its Series 1, continues to keep a steady hold on

the mid-range market.

GEC Computers, which with a turnover of £30 millian, is one of the smaller minimakers, sees recent changes in motive and application not as a sign that the tradi-tional mini market is dying, but that it is diversifying.

"The fallacy that micros are replacing minis in traditional areas such as science and education is being disproven all the time," explained managing director Colin Thurston. "The fact is that people are buying them as well as, not

"Obviously, we are broadening our product range," he continued, "and we are even into micros to a certain extent in so far as we use them, and we are pushing into the supermini hracket with the GEC Series 63. We are filling the top and the bottom end. We are also

moving into applications.
"Our position in the marketplace — scientific and industrial - is still the same but we are trying to produce products that will help us into other areas as

"We are trying to move into OEM and systems houses - in fact markets where more added value can be put on a product. But this is not a sign of the market weakening, it is a sign of its expan-

"You have to broaden your outlook," he went on. "We are not in the personal market - although we do sell systems that are under £10,000 - but we are oot in the under £2,000 range.

At the bottam of GEC's range is the GEC 4150, a 32-bit mini which the company claims can be used effectively for all applications where fast response terminal handling and communications cootrol is required.
Our aim is to be general pur-Ironically, when Prime purchased UK CAD/CAM apecialist Compeda it acquired a DEC mini which the UK firm had been

pose," said Thurston, refuting the claim that minimakers must focus on specific applications to stay in the running. "We don't aim at any particular field, we just want to produce the right product for any joh. We provide haale equipment that we hope can cope with everything, from traffic cootrol to in-dustrial uses."

One company that takes quite a

Continued on page 21



Minis face an identity crisis

MINI far top level scientific systems. But even a company like Harris finds itself invading other areas, and once again it becomes difficult ta establish where minis start and micros and mainframes end. Traditionally scientific, but chas-ing large ICL and IBM users, companies like these still have to have an understanding of every mar-The term supermini which is now an accepted part of the com-puter vocabulary is in itself even

From page 20

different approach and is perhaps one of the few "pure" minimakers left is Harria, the Florida-hased

mini giant which still addresses the

raditional scientific and research

that since the company established

itself in this country seven years

ago it has geared itself mainly to-

wards education, laboratury work,

research and consultancy. He con-

siders that broadening the market

is more a matter of outlook than of

stroducing many new products at

Minimakera ahould actually he

relieved that some users are

turning to micros, he claims, and

the traditional uses of minicom-

puters are now being expanded and built on rather than ahan-

there aren't any more users, users

are actually using the minis for

Because of this trend the

TY complex work

secoming a bit of an anachronism, as supers get even more and more made by Prime, is already 32-hit. Needless to say every

minimaker that wanted to atay in the race had to have one, and the competition was so great that Data General even had a book written about the development of its supermini, the "Eclipse". The Soul of a New Machine catchline was "Tbey had one year to work a miracle". The miracle was to produce a supermini before DEC, who already had one, raced ahead. Frank Walters, UK general manager of Harris Systems, said

It has been suggested that the to the lower end of the range is order to keep the sales book full DEC, Perkin-Elmer and Date General have all moved toward machines at the bottom end their original "aupermini" colle tions over the past year or so, Indi cating that the multi-user, highprocessing power market secto previously covered by 16-hit machines are not worlds apart.

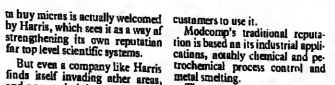
The narrowing of the gap in this sense and the widening of the market generally means that mini makers bave had to look around doned or left statie.
"Previously," he said, "we had large oumbers of small users, and to offer "total salutiona". respectsbility was the key. In edu-

estian and research, there were Not all minimakers have gone many people doing sotall bits of work on a system. alone. Many have recently seen the like Prime with Compeda — or joint agreements — such as DBC with Floating Point — to get their handa on technology which will The trend now is that fewer students and scientists are using the systems but they are getting an swill iot more out of thent. Things like 4 or 3-D modelling, for help them develop systems and example, takes up a huge amount

of memory and power, and it takes people a lot longer to write the programs and work an such pro-Last year Modeomp, the US in dustrial miticomputer manufacturer, acquired rights to compute technology from Control Data Corporation which had been de-"Users who want to perform small straightforward tasks are veloped by CDC for use in its milimoving towards micros, but in education and research, aithough

tary and aerospace applications. and commercialise this tech oology" for applications in its own markets. Under the terms of the agreement, Modcomp will receive minimakers are having to produce technical consulting services from the sery high quality systems, which there is doing by improving its MIP rating and the operating the services from a variety of CDC software in return for s percentage of the services from licensing its systems. The trend to produce technical consulting services from the services from a variety of CDC software in return for s percentage of the services from the services fr technical consulting services from CDC over two years, and also benefit from a variety of CDC soft-

Perkin-Elmer broughs out 32-bits when



metal smelting.

The campany ran inta financial difficulties three years aga before AEG-Telefunken, the West Germann and the statement of the

man electrical company, acquired

"Users who want to perform small straightforward tasks are moving towards micros, but in education and research . . . users are using the minis for very complex work."

the fashian

a 25% interest in Modeomp and a 75% stake in the company's West German subsidiary. The deal — which gave Modeomp a total af £30 million — meant that the US manufacturer could pay off its debts and leave it with about £20 million for investment. Modcomp now has its own 32-bit computers

But the true pioneer of the 32-bit supermini, Perkin-Elmer, must surely have the last word on the

Perkin-Elmer brought out the

taking its products down a dif-ferent path to the DECs and the

accarding to UK marketing man-

ager and supennini thearist Fred Mascarenhas, "they just weren't

Naw he claims that Perkin-Elm-

er's market is expanding as other

have to jim p an the 32-bit bandwa-

gon. Perkin-Elmer, bowever, sees

Data Generals of the world. "We are actually attacking the vast market where the future of 32nit systema lies," explained Mascarenhas. "The 16-bit has been eaten away hy micros, and nithough the 32-hit is sufe to a certain estent as micros get more powerful they will take business away from the minia just as the minis took it away from

"That is why, with our lnw-cast

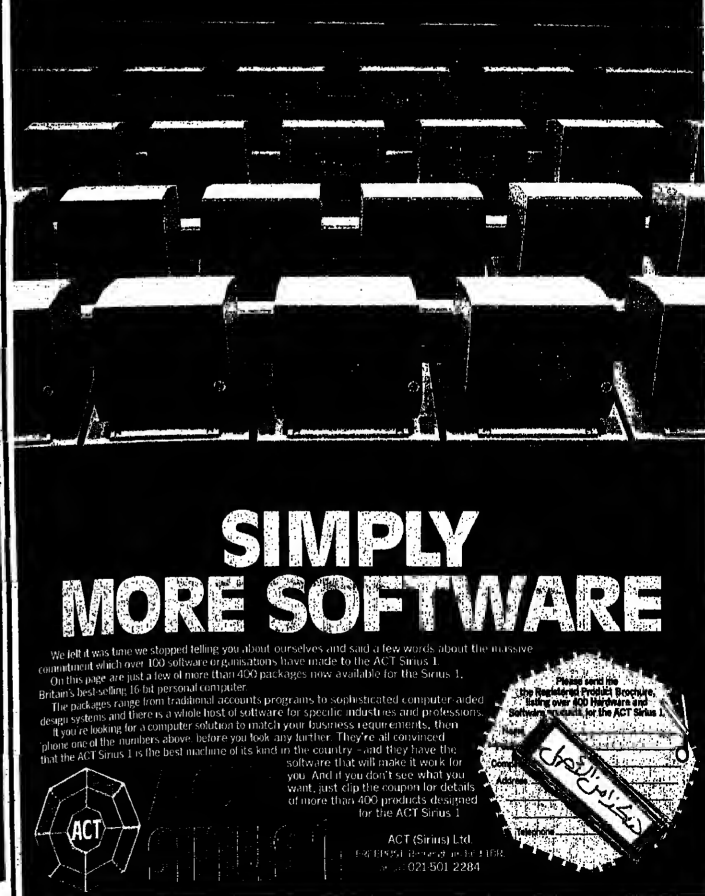
3205 supermini - it costs about £5,250 - we are competing with people like Zilog and Plexus," he said. "We are going into the mass market where the future lies."

Perkin-Elnier has devised a partnership plan for distributors and systems houses and does not intend to compete with the OEM. 'Our machines are bought because explained Mascarenhas. 'We are not a household name, so we cannot sell to OFMs. DEC has gone the other way and got into applications, as have many of the

ininakers." Perkin-Elmer, although sull suffering from a scientific reputation, claims to do 60% of its husiness in the commercial areas. The company has 100 people working in a lough. It also attacks the main frame market successfully, which has done most nutably with a large order from Lloyds

But Perkin-Elmer reckons that the best is yet to come for minimakers. True 32-bit machines have not yet arrived, says Mascarenhas, "but they will in time", be

chip-inaking machines for major oducers such as Motorola, ao we are aware of the technology. So we are hoping to make a pre-emptive strike to attack them before they Judish Morris is Editor of Computer



What makes minis scientific?

Della Bradshaw tries to find a comprehensive definition of the scientific minicomputer

SCIENTIFIC minicomputers automatically conjure up ideas of university chemistry laboratories and oil field calculations. But when you actually try to pin down what people mean by a "scientific mini", definitions tend to squirm away. As the spokesman for one minicomputer manufacturer puts it: 'It really all depends who you isk." Another says pensively: "Well, it all depends what you mean by scientific."

The minicomputer manufacturers themselves produce varying definitions of what is meant hy a "scientific mini". Malcolm Irwin, manager of business planning at Prime Computers, makes a first distinction: "You have to make the initial distinction between what is basically technical equipment for use in real-time tasks in laboratoties, like calculating the speed of

The user would want packaged software and the use of Fortran

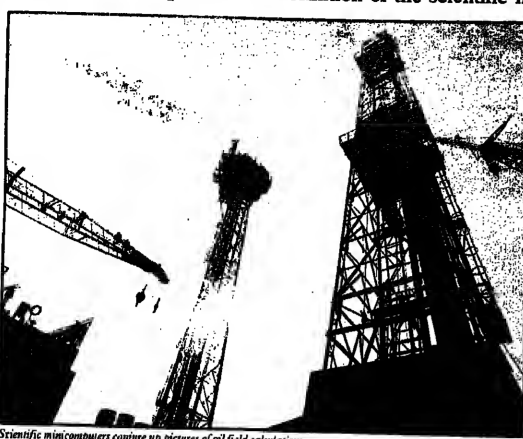
wind through a wind tunnel, and general scientific minis. The former, according to Irwing

is usually done by microcomput-1(1.. A spokesman for ICL says the Perq micro is used in real-time computer-nided design situationa and lor graphics, and is often used as a workstation for larger

The basics for a general scientita mini, explains Irwin, nre litally, in scientific situations it is lilely that it has to support a number of interactive users, and It her to be very quick in terms of input and output and computa-

The other thing is that what-the user buys a scientific mini-tion raw, he will not be using it for that in six months, It's not like a hanking environment where you know there will always be cheque transfers, or whatever, so the machine has to be general purpose

hwin also claims the user would want packaged software, and the use of Fortran or other computa-tional languages. "If the scientist is going to develop his own programs, he is going to want cither Fortran of C. C has risen to



Scientific minicomputers conjure up pictures of oil field calculations.

ing system, but it doesn't run ex-clusively on Unix.

"The Primos operating system runs C, so that is available on it it s virtual or real-time.

"A virtual or real-time.
does commercial work it has good multi-user.

Another maoufacturer certain

that Fortan is the answer to the scientists' problem is Honeywell. Honeywell has just released an updated operating system, GCOS 6 MOD 400 Release 3, which it hopes will move it further into the scientific market. It uses more of the Botton interest into the statement of the Botton interest. the Fortran instruction set than previous releases.

"We also offer an option on a scientific instruction processor, called SIP, which increases the speed of Fortran," saya Gary Young, product manager of Honeywell's mini/micro systems division. "That's similar to the commercial instruction processor (CIP) which can be used for com-

mercial jubs."
On the subject of aperating fame because of the Unix operat-system is being used, but whether

"A virtual operating system does commercial work very well as it has good multi-user capabi but obviously for scientific purposes you get a better response with real-time operating systems."

Robson agrees with Irwin from Prime that Unix is probably oot all that useful; "It's a bit of a Goliath really, it's the oew buzz word. It's very good at multi-user time sharing, but not so good for



WISB . . . "The question is of speed of response."

Like Irwin he believes a scientific mini needs "a lot if input/out-

put disc capability".

He also says that "obviously the

He also says that "obviously the main thing is that a scientific mini oeeds floating point".

Floating point is the first qualification a scientific mini needs, according to GEC. Bill Izatt of the Technical Support Unit claims:

"A scientific mini must have floating point hardware and, depending on the size, array arithmetic. Some of the big minis, like the GEC Series 63, if you call that a mini, have array arithmetic. As a mini, have array arithmetic. As for operating systems, they're not

Adrian Wise, geoeral manager of Gould SEL Computers, does not think operating sytems are too important. He comes back to the two ideas of real-time applications and mathematical performance: The question is, what can the omputer do in terms of talking to the outside world - what is its

speed of response.
"On the performance side industry occus to find a good measure. In Gould, for Instance, we use Whetstone instructions per econd. Many other companies use

o that very well."

"In the scientific field you need much more advanced graphics".

domentum), an engineering con-ultancy group which uses Perkin-Rimer hardware. CHAM attacted off on a Perkin-Elmer 32, "be-cause it was the first 32-bit mini

vies with Prime for the number two spot in the scientific market, but the runaway number one manufacturer is Digital Equip-ment, with its PDP 11 and Vax (P)

acal terrate to proper 177

use programs written in Fortran, and accordly we wanted number

come across in those two areas,

and it has also got a very nice

operating system - very easy to

ties and number crunching speed

appear to be what the users want,

as well as the software packages

available on the machines, at least in the specialised CAD and eogi-neering fields.

Finally, one of the more varied scientific mini users around is the Science and Education Research

Council (SERC). At its Appleton

Rutherford laboratories there are

enough scientific minis to keep

"Single user

machines will not

become universal in

the laboratories'

scientists happy for centuries.
The Rutherford Appleton labs
have aix Prime minis, five of which

are connected to Prime'a ring

hardware, SERCnet. SERC has al-

together 22 GEC minis, some of

ware for which was developed

in its North American office. So, Fortran, multi-user capabili-

CHAM is also installing a 3250

Surprisingly enough, Digital is not too impressed with its record. "When the Vax was introduced it was seen as a scientific machine, says a spokesman for the company, "and we've been trying to get away from that. The Vax is the same machine with the same operating system whether it's sitting in a

MIPS, which is very confusing, as

MIPS measures. When we are

talking about floating puint in-structions, then Whetstones

Goold has three scientific minis

ranging from the 12Mbyte

Whetstone rating to the 8Mbyte Whetstone 32/87 model. Gould

should be the standard.

bank or sitting in a laboratory."

About half of Digital's Vax crunching power.
"Perkin-Elmer is the best we've machines are now used for commercial applications, but 50% of them are still used in scientific en-

One firm that does use Digital hardware is Calmar, the computer-aided design firm. It uses Vax 11/780s and 11/750s and Data Geoeral Eclipse minis, which it markets with its owo graphics control-lera and workstations, and CAD

David Cumming, the technical manager, explains why the firm opted for Digital: "One very neutral reason was because the Vax was an accepted product, it was well-recognised. Also some of our poteotial customers already had Vaxs and had people trained to use them and so on.

"One positive reason why we took oo the Vax — and we've been using them for 10 years now — is the large range of application software available that is parallel to

"For example we have Calmar software to output information for nite element analyses, and there are several packages around written for the Vax that handle finite element analysis.

"Also, of course, the speed for arithmetic work is impressive on the Vax, although in CAD not all which look after the exchanges and gatewaya to British Telecom's Packet Switched Service from the calculations in interactive graphics are dependent on the machine speed — it often depends on the speed of the user. So another thing we've tried to do Is prevent loterruption of the load on As well as that there are 16 nther GEC computers which run the same software but are not under the direct control of the division, such as the Project Universe machines. There is also a smatterthe processor, and we've done that by putting an intelligent buffer in our terminals. No computer can work very well if it's being ining of Perq scientific micros, the y SERC in conjuction with ICL. terrupted all the time.

A spokesman for SBRC puts the emphasis on software when he des-cribes a scientific mini: "Software Cumming has one other requirement for the hardware of the scienific mini: "We needed something hat could service different users at is very important. People tise scientific programs in writing their the same time, when they are doing different tasks. The Vax can own software so they need the building blocks, such as graphica packages and compilers, rather

than the sort of complete systems you might get in a commercial en-"Also, in the acientific field you need much more advanced graphles, and faster interaction between

> "Fortran is still by far the most too, and there are several newer languages, like Modular 2.
>
> Obviously flosting point is needed for fast computation, al-

off on a Perkin-Rimer 32, "because it was the first 32-bit mini
around", and then moved on to
the 3220.

Now the firm is investing in a
top-of-the-range 3250 to complement the 3220.

"We will use the 3220 for develupment of fluid analysis:
programs," says Spaiding, "and
the 3250 for applications."

Spaiding has clearcut views should be used.

"Although that does not apply so
much to digital design.

"The other thing is whether
single user or multi-user machines
were moving towards single user
machines for scientific purposes—
we've decided that single user
we've decided that single user
we've decided that single user
machine he bought, "Firstly we versal in the laboratories." Manuversal in the laboratories." ManuMINICOMPUTERS AND PERIPHERALS

Rob Fenner looks at specialised peripherals, like those television used to illustrate the election

Mini partnerships

MINI

David Dimbleby's head

formation on results and intervie wees available for coverage.

The other graphical ways in which the database was used were

numerous. The headlines, for in-stance, which were flashed on ro

the screen at intervals were gener

ated automatically; and most in

To begin with, the result under observation was selected on a

observation was selected on a priority-based queue structure built into the Vax, which ensured, for instance, that constituencies such as Finchley, Bristol East and Glasgow Hillhead were not overahadowed by those in the Isle of Wight and the Scottish

Highlands.
From this result a number of

displays was generated: a "full form", listing votes cast and the majority obtained; a map for the

majority obtained; a map for the more important coostituencies; and, finally, a range of "party share" and "analysis" graphica.

These last were produced mainly with the belp of Quantel'a DPB 7000 series Delital Paint Box

in coojunction with the Flair de-vice. The Paint Box doesn't sound

particularly unusual — It has a CPU, a touch tablet, a keyboard, monitor and Winchester — but it

is capable of sophisticated pictoria effects. Based on information re

teresting of all were the graphs and

designa which replaced the old

simple. There are, to begin with, a number of standards by which its innerds can be judged: how intelligent is it? How fast does it go? How much memory does it have? And how many things — proces-sing tasks, other pieces of equipment - can it support at the same

Then there are the software and the application for which it was designed. These, too, can alter the way we think of the machine.

There is also the constant shift in technology which, like land ex-posed by an ebbing tide, changes the picture of something we recogsed and thought we knew.

It is even more difficult to pin down a group of computers to one word. Take minicomputers, for instance. Anything, from paris of Sperry's 1100 range through HP9000 from Hewlett-Packsrd, could be termed a minicomputer. Size, in other words, is no longer a safe yardstick by which to judge them; and nor, for that matter, is the range of products available that can be supported by them. There the continuous display of the state of the parties around the country which set on the wall behind is hardly a machine on the market nowadays which does not support a printer or a memory drive of throughout the programme. The production team, naturally, also had access to the dstabase, for in-

But there are other types of periplieral equipment - some of them highly specialised and geared towards applications very different from the more usual demands of commerce - which are found more commonly in the company of minicomputers that any other kind of machine. In general, this is because these devices need the processing power, the speed and the multi-tasking facilities that nothing smaller than a minicom-

nothing smaller that a minicumputer can provide.

Quality graphics is an obvious example. A mini-based CAD/CAM system is capable of producing far better graphics displays than workstation models, because, to begin with, there are aubstantial memory resources available to support an oo-screen design. The support an oo-screen design. The refresh rate of the screen must be high, to enable fast interaction with the design and the climination of "ghosting".

What's more, there must be a number of RAM cards dedicated number of KAM cards dedicated to supporting any one "frame" of a design, providing it with both clarity and colour. The greater the number of pixels on the screen, the sharper the picture and greater the amount of memory needed;

There are mini-based systems There are mini-based systems on the market roday that can not only maintain a colour palette of nearly 17 million hues, but can display all or almost all of them

The need for such sophistication
The need for such sophistication
Himited. A market is growing for a screen with a range of colours, shapes and textures at his or he cheaper, desktop systems, which, with a palette of, say, 256 colours. palette of, say, 256 colours disposal, and could overlay the a screen resolution of graphics format — bar chart, ple \$12×512; are adequate for most chart, archery target — with video images held on the Winchester.

The display could also be animachines have their place; and the quality of pictures they produce mated: some of the charts display on June 9 altered as the Vax database was updated or as the video frame was replaced by another retrieved from the Winchester.

member, there was a general election. Anyone interested enough to say up and watch the results come in probably saw, the versatile and sometimes incomprehenable graphics—did you see that archery target?—with which the BBC illustrated its programme!—Bar charts and ple charts of that kind come neither easy nor cheap. The BBC's Computer Graphics workshop built the system around a Vax 11770, which maintained as the database continually undered as the conversion of analogue (manual) instructions to digital (displayable) information.

database continually updated as described coursors or pens that continually designed by the BBC's or that are used to describe the described as describ

accoracy, repeatability and, 10 a gence. Many input, display and lesser degree, speed.

Resolution measures how close

together Iwo points can be and still be recognised as two separate points. A high resolution is necessary, for example, in electronic cir-

■ Accuracy refers to the correlation between measurements out-put by the digitiser and actual Repeatability measures the abil-

ity of an input device 10 produce consistent results when digitising the same set of points many times.

• Quantative measures of speed are commonly used to measure raster scan display and platter output rates, but graphics input or digitiser speed depends more on the operator than the hardware. Canieras and raster scanners read data faster than digitiser tablets, but with device types input rates are

A final performance parameter of these products, as indeed of

output devices today have powerful microcomputer systems inte-grated into them or into their controllers. For digitisers this means a huffer which can sture hundreds of co-ordinate pairs until a busy minicomputer host is ready to accept them.

Speed, however, is more imporiant a criterion for graphics output devices such as photters. There are a number of these machines on the market, and they too come in a range of sizes that make a typical application hard to defute.

Largely, however, plotters remain minicomputer peripherals. They are required to produce large drowings and so they tend to take up a lot of florer space.

They also present problems which affect the plotting speed. Pen changes in mid-plot, for example, can mean that the carriage has to cross from one side of the paper to the other before the drawing can be continued.



This composite picture of the Prime Minuter thaking hands with herself was created on Quantel's Paint Box. Two live television pattures of Thatcher's head and shoulders were frozen and stored in the Paint Box's memory. As extist then used the power of the Pann Box to extend these images down to Thatcher's waitt by picking up the volour commined in the pictures and painting in her urms and the balance of her dress. Using the mencil, airbraich and cut and pane facilities of the Paun Box, the unist then enlarged the background of one picture and added the other to complete the offers.

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equivalent disc drives employing industry standard SMD interface, as well as Memorex 677/RP06 type drives—includes three sector buffering, 32-bil ECC and dual port capability.

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the computer and graphics termi-Another user who has very atrong views about what a sciencific mini should provide is Peter Spalding, the managing director of CHAM (Concentration Heat and

machine he bought. 'Firstly we versal in the laborar wanted Fortran, as we write and lacturers take note.

THERE are three trends in the UK mini market: first, minis are being replaced by micros; second, there is a move from technical to effect of increasing the challenge of the micro by giving it respectabil-ity to the eyes of business users. commercial sales; and third, direct

sales are being replaced by indirect The movement to micros is at the lower eod of the market where ted that the move came because of there is fierce competition with 16bit micros such as the IBM-PC. Apple, Commodore etc. Indeed the mini makers are receiving a taste or their own medicine, having taken markets from the mainframe manufacturers in the 1970a.

Printers
Readers and punches
Visual display units
Other terminals and consoles
Other peripheral units
Offline data processing equipment
Punches, verifiers and calculators
Other coulomes

This erosion of the mini market is self-perpetuating. Sales at the lower end of the market depend on system houses and OBMs because low prices mean it is not worth going for direct sales in this area. Software houses are more interested in micros, and users are tempted because of their price. Also distribution channels are oow oriented to volume sales of micros.

Miors have one advantage over a range of software which has been. tried and teated. The competition will hot up even more once an equally wide range of software is available for multi-user micros. The mini vendors are reacting to the micro threat in various ways. One by one they have launched their own micros. This has had the

The lateat mini manufacturer to launch a micro, Honeywell, admitpressure on the sales of its lower end minis. Other manufacturers such as Perkin-Elmer have gone possible and have lotroduced models which compete in price with 16 bit micros.

Other mini vendors have cut the price of their existing models to. remain competitive.

Growth in the commercial busioesa sector as opposed to the scien-tific and technical sector has several causes. The process control side of the technical market has been hit by the recession in the UK manufacturing industry. And there are fewer opportunities left in this area because this was where the mini makers first colonised. The commetcial sector is growing because new applications are being developed and falling prices are opening up the market to new

Movement from direct to indi-

Imports rise will go on unless UK fights back

Peripherals from abroad have risen 60% in a quarter, says John Aczel

IMPORTS of computer peripheral equipment hove risen dramatically and have jumped in value to receot months. This growth in foreign deliveries affected most products in the peripheral sector, especially printers and storage units of various kinds.

Clearly, imports will continue to increase sharply unless home-based British firms can fight back the influx of foreign producta. Some of the items coming in from sbroad sre very competitively priced, and, even if sterling should fall further, it is predicted that they are likely to take an even bigger share of the British market.

And competition is hotting up in the UK market, with further price cuts likely in the coming months.

Evitiently, a rise in imported products was expected due to the current buoyancy in the British computer sector. Demand for most types of computer hardware has been at a high level since the beginning of 1983, and sales of computer systems, especially mini and microcomputers, have been forging ahead in recent mooths.

But it appears that the rise io imports has been much faster than expected, especially as sterling has been losing ground during the early part of 1983 sgainst the dollar and other foreign currencies. This should have made imporred products more difficult to sell, but this has not occurred, as foreign suppliers have been adopting an aggressive marketing policy and

Cutting their prices recently.

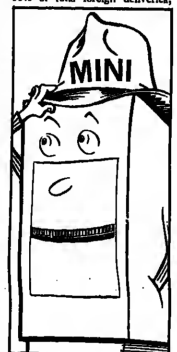
There has been tough competition in the British market, and, for a wide range of products, extensive price reductions have occurred, despite the fall in the value of the British currency. Thua the average price of imported peripherala dropped to below £600 per unit in March, as against over £700 at the

Any such comparisooa however, have to he treated with some caudon, due to the wide variety of peripheral products imported, but even so the underlying trend for prices has been firmly downward during this period.

Overall imports of peripherals have jumped io value and rose to £84.5 million in March. This comof 1982, and the cumulative figure for the first three months has reached a record total of £213 mil-

lo terms of volume, the increase n imports has been even faster and over 140,000 units came into the UK in March, which represented a growth of 60% compared to three months ago. Most major suppliers of peripheral equipment have been scuve io the British market, parti-

cularly the US and Japan.
Salea by the US jumped by 22%
and reached a rerord of £44 million in March. They accounted for over 50% of total foreign deliveries,



though competition from other sources have also been experienced. Thus, deliveries by Jspan moved up by 70% to £6.8 million, though Japanese sales bave been concentrated on certain apecific areas, such as printers.

Imports from the EEC countries have been on an upward trend and some suppliers in that region have taken advantage of the strong level of demand in the UK to build up their sales in recent months. In

particular, imports from West Germany went up by 80% to £8.3 million, while deliveries from the Netherlands and France also ved up markedly.

Imports of certain products have shown an above average rise, inkinds. Their value rose to £28 million during March, which com-pared with about £15 million at the

There was also a significant in crease in importa of printers, with their value going up by 20% to £16 million. The increase by volume, however, has been much more pronounced, as considerable pricecutting has occurred in this sector. Nearly 32,000 computer printers came into the UK in March, which was a record for these producta. Exporta of peripheral equip

ment have shown some increase but this has been more limited especially wheo compared to the trend in imports. By value, British ales abroad amounted ro £49 million in March, which was up by It had been expected that British

sales of peripheral products would increase markedly but the underlying trend has been somewhat mixed in recent months. With the fall in aterling at the beginning of 1983, this should have helped to boost British sales overseas, but the rise has been patchy, and, obviously, some British firms have not taken advantage of the drop in the pound to step up their sales

In numbers, exports of peripheral units were well maintained at 60,000 units. This was considerably higher than at the 1982, while for the first three deliveries months of the year deliveries abroad reached over 130,000 unita, which eao be regarded as a good performance in the current econo-

On the whole, British prices of peripheral units have been coming down and averaged just over £800 siderably lower than at the end of 1982, and, obviously, some British firms have been willing to reduce their margina in order to maintain

HILLIAM	E : 31	
Mar 1983 £000	Dec 1982 £000	Jan- Mar 1983 £000
1,625 8,820	1,311 6,159	
9,965 4,882 2,296 t.386	10,647 5,092 2,532	12,856
1,891 1,560	880 1,648 1,697	4,187 2,986 4,582
1,963 2,598	2,460 1,985	4,359 7,288
L EQUI	PMEN	TS OF
Mar 1983 £000	Dec 1982 £000	Jan- Mar 1983 £000
2,144 592 610	74t 391 607	t,510
3,392	2,43t	a,230
8,284 2,069 2,819	4,559 2,197 2,413 3,908	5.726
6,785 6,663 549 2,413	3,908 3,234 531 t,843	t6,520 14,979 t,630 6,093
	Mar 1983 £000 1,625 8,820 9,965 4,882 2,296 1,891 1,560 1,891 1,978 1,963 2,598 UT LEQUIN N SUPPI Mar 1983 £000 2,144 592 610 3,392 8,284 2,069	1983 1982 2000 1982 2000 2000 1,625 1,311 8,820 6,159 9,965 10,647 4,882 5,992 2,296 2,532 1,386 806 1,560 1,548 1,801 1,563 2,460 2,598 1,985 2,598 2,598 1,985 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2,598 2

In terms of product groups, useful gains have been seen for VDUs, with their value rising by 10% to £17.5 million. Io addition, some gains have also been reported for printers, with their value going up to £5.5 million, though most of these products were at the cheaper end of the market. In addition, exports of disc storage unita showed a marked increase in volume, reaching over 5,000 units during March.

The trade deficit in the peripheral aector continued to grow and amounted to £35 millioo in Mareb. This compared with £18 for the first three months of the year a record imbalance of nearly £100 million was seen.

If eurrent treods continue, the their sales abroad at a satisfactory gap could be even more

DEFENCE STRATEGY

Hedley Voysey charts the US Department of Defence's search for a better software engineering strategy

ing project after project. A few years back this was mostly a hardware matter and resulted in the Very High Speed Integrated Circuit project (VHSIC).

As it turns out, this has only made matters worse by producing a great, unsatisfied oced for deigners who can work scross hardware and software bounda ries, so making ressonable linkages between the two.

The Department of Defence in the US is now hunting for better software engineering via a Software for Adaptable, Reliable Systems (STARS) strategy.

It can easily be considered as a boost for the Ada Program

Support Environment, and some of the immediate spin-offs from that. However, this is oot really so, because this is altogether a more ong-term and widespread effort.

Pentagon takes path to Specifically, it entails boosting the university world's education and training, both by leaning oo the curriculum and by enhancing the heaps of hardware and soft-ware hanging from the walla like electronic ivy

Stars in a bid to It involves "non-traditional" ap-proaches that are to be kept on the rails by a Software Engineering Institute. The mainstream activity of the institute will be completely atruct an automated support envi-

stay in technology lead have parallel atreams. The institute will evaluate the competition

The start-up costs eovisaged for the traditional evolution of the Ada Program Support Environment into a more snappy, automated en-

vironment may startle some.

Each contractor la expected to the community" will be the deter-mining factor in deciding how this side of the STARS project gets need about £1 million to £1.3 million over the next couple of years in "seeding money" just to get the

STARS can easily be considered a boost for the Ada Program Support Environment, and some of the immediate spin-offs from that

design and definition stages rolling towarda production.

The automated support environ-ment is part of the short-term at-tempt to head off general deca-dence in the US. According to the official strategy document, it "will quickly consolidate existing techoology and produce some new tools and techniques. However, ctional task area strategies dentified many other oppor-

This is where each arm of the US Services will have a chance to identify its greatest needs and to seep into the lead role for particu-

vever, in the best military traditions, there is some dirty work to be done that will be done anyway and will not wait for volunteers. In the jargoo of the report, these "taska are on the eritical path of the STARS

vices' iroo grip on what is evolve this automation.

specific support ayatems will be Department use under the rules of mandatory for contractors, unless the STARS project, it will get o they can provide a coovincing ease for some alternative.

good ehance to make money out of this development should it prove

proaches are not as atringent as in the mainatream, traditional areas of development.

The availability of "ideas from the notion of defence of the notion o through maximum co-operation within the cootext of the free en-

terprise system."
After this thunder and lightning will come as no surprise that ich of the substructure of the STARS projects seems to be concerned with improving commu-nications of all kinds. There is althe strategy, is a blend of industry most equal emphasis on the need to improve the baseline of akills and education that is drawn on in and research groups.

The importance of the looser constraints employed in funding the alternative approaches can hardly be over-stressed. The work the Department of Defence.

Bach arm of the US Services will have a chance to step into a Stax role for particular development project

must result in some prototype If industry develops be useful somewhere in the area of operations of the Department of a tool or technique for Department use Defence. This area is so wide that any project thought to be valid in computer architecture and its asso-clated software implications could under the rules of the STARS project, it will get a good The argument for investing in chance to make upport for software is simply put money

in the general strategy document. If heavy industry needs about £30,000 a worker, while software This set of objectives necessarily involves a longish perspective oo parts of the project. The STARS project is sketched out over a 10prectitioners get along with less than £10,000 invested in them, then there must be room for Imyear period running to 1992. Oo The final words on the topic are the topic of alternative approaches, worth quoting: "This philosophy of investment for productivity is supported solidly in the Department of Defence under the Defor Instance, the most promising solutions are not due to be selected until 1985/6, with experimeots in these areas running until the late '80s and the building of prototypes

This stream of work is un-ashamedly labelled fundamental research. It is elearly stated that The report makes oo bones about its attempt to woo all the factions that contribute to the computing community in the US. the aim is to make breakth program"

computing community in the US.

the aim is to make oreakthroughs
and quantum jumps in state of the automating everything in sight la by relaxing the rules for proper art alternative software environments. This work is not tled streams until near the end o It also spends a lot of space try-

The availability of "ideas from

The community persis-referred to in the March

1983 document from the Depart-

form that can be demonstrated t

The cootractual negotiations ing to persuade industry that, if it romise to be spectacular — develops a tool or technique for perific support systems until the perificial support systems until the perificial systems and the systems are support to the systems are systems. years of STARS projects.

Compared with the £4 billion to year the Department of Defence spends on software at the moment, the funding requests for STARS are pretty modest. At the peak, in about four years' time, there is a call for about £40 million a year to be put into the kitty. The smalness of this sum is a bit misleading however, as it excludes all the ing, however, as it excludes all the

lng, however, as it excludes an the
complementary work to the
VHSIC project and many fundamental pieces of study already supported by the Defence Advanced
Research Projects Agency.
The institutional evolution
is added by the STARS project is aimed at by the STARS project is slightly more provoking. It was always envisaged that, once the

Ada fashion was well and truly launched, it would need some hefty intellectual bureaucracy to manage the changes to the smart Ads uniform woro by all well-trained software engineers working with embedded computer aystema.

However, the proposed ware Engineering Institute would for all manner of software cogineering bits and pieces, as well as talent-spotter around the research

groups that try to uncover more fundamental ways of enforcing competence into ailicon chips. The STARS strategy clearly sees that the moving target it is aiming

computer architectures and knowledge-based systems as It is also clear that the "pay offs cannot be stated in current terms, because our notion of software de-

confusion. It talks of advanced

change, and different skills will be required when working with the s

new concepts".
So part of the role of the Soliware Engineering Institute is to give early warming to the taiher monolatine weapons systems community and its associated buteaucracy about changes in skills that will be needed - that is

if the revolution ever comes. As a matter of contrast, the groups in the US most concerned with software engineering via the professional societies involved save recently noted the sudden interest in truly formal reasoning by hardware designers in the newest and highest densities of

microchips.

Now the point that strikes both suftware and hardware engineers is that the formal reasoning skills are most closely associated with mathematics, and that subject is poorly taught both to electronics students and to computing and husiness studies students.

In both software ond hardware, there is a clash between the senior clements trained in the patterns of the last 15 to 20 years and the new formality which is emerging as the basis for both types of design tusk. The "methodology" (ashion seeks to stave off the terrible day when the rigour of reason tukes

The claboration and outomation of design and checking methods is pursued in both hardware and software groupings as being "the most practical" and "the most suitable for the evolution of

That may well be so for the Eighties, but the common issues eing hardware and software de velopment camps suggest very atrongly that, if the evolution is successful, it will occomplish a metamorphosis from its origins. If it is not successful, it w

produce thousands of users skille in coping with the depression felt by those who build artefacts more complex than they can judge or

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Mini makers get into a 16-bit micro battle

rect sales is happening because io-direct sales are becoming the most economic way of reaching the end

user. It is expensive to maintain a direct salesforce, and suitably

qualified ataff are in short supply. However, Data General and Digital have recently affirmed their commitment to the end user marof this. The company has carved a

replaced by micros

ket. They are doing this to cash in niche, for Itself in the area of

As the move is towards re-sellers, they gain more control over the market and their decisions on what to market may determine a

manufacturer's success.

The mini market in the UK la very competitive, favouring buyers, but it also is growing des-pite the incursion of the micro into the small systems market. In 1981, the small systems market in 1981, the small systems market in the life cycle, and companies are anxilife cycle, and cycle cy

One way of achieving accurity in

such a competitive market is to specialise. Specialisation in appli-cations gives a company the ability

will pick up once System 36 is established. Mini vendors are try-ing ro ensure that atocks of old Ferranti has shown the benefits

process control and had successfu

recession in manufacturing.

years in 1981 and 1982 despite the

Prime is another example of successful specialisation. It has

maintaioed ita market ahare

through CAD/CAM.
Volume sales have been main-

tained in some cases by cutting

prices. Some minis oo the market

are near the end of their product

models are introduced; and such equipment is, of course, ripe for price cutting.
Io 1981-82, the minicomputer Nuala Moran reports on three dominant trends in the UK market, as minicomputers are

market in the UK was worth \$790 million. Half the market was controlled by three vendors — Digital with 31%, IBM with 10% and Data General with 9%. In the other half of the market

proportion to its influence in the UK market in general.

It is expected that IBM's sales

Honewell sold 8%, Burroughs 4%, Hewlett-Packard 4%, Prime 4%, Systims 4% and Perkin-Elmer 3%. Companies which had less than 186 than 3% of the market accounted for 24% of sales.

The number of units shipped was 14,450; Companies with less than a 3% share accounted for 34% by volume, indicating that it sells shipping the lower value systems. DBC on the other band had 28% by volume, indicating that it sells the higher value systems.

The same is true of IBM and Data General with 7% and 8% by

Data General with 7% and 8% by

volume respectively. Honeywell had 7% of the market by volume,

4%, Systime 4% and Perkin-Elmer The market was divided into

Burrougha 6%, Hewlett-Packard

eommercial business sales and 39% technical/scientific sales. The 61% of sales were direct and 18% were value added. Sales volume differed slightly with the commercial market having 65%

The table of the UK market for multi user systems in 1981 and 1982 shows relatively constant growth in each price band a artifrom \$41,000 to \$150,000. The 48% increase between \$41,111 \$80,000 is in part due to the fact that in the UK the product mix and that there is a bles toward. auch that there is a blas toward this price band.

The price bands are chosen by IDC in the US and are most appropriate to that market. The negative growth in the \$81,000-\$150,000 price band is due to a shift from this band to tho one below it. If the two bands are taken together then

growth is about the same level as in the remainder of the market.

The surge that occurred be-tween \$41,000-\$80,000 was due to Digital Equipment, Hewlett-Pack-ard, Datapoint, Rediffusion and

for some alternative.

The leverage to be used is the level of seeding and subsidy provided by the Department of Defence to each contractor and for each part of a project. lo the main projects, the development of unplement tools is to be prevented in softwore eogineering state of nned tools is to be prevented in softwore engineering state of practice in the defence industry

this manner.

The innovative, alternative approaches, part of the STARS project, are the bait to attract many parts of the academie world and some within industry. The constraints on these alternative approaches.

■ Manufacturer Modcomp has named Bob Gurney major account executive, a new position that includes management of major European and Middle Eastern OEM and distributor accounts and technical management of

European Viewdata joint venture developments. He first joined Modeomp in February 1981 as a senior consultant. ■ Following the company's suc-

■ MDS Computer Systems (UK) has appointed David Bedford principal business consultant. He will be based at the company's Bir-mingham office with responsibility for key accounts. He joins MDS from ICL, where he was employed as a systems consultant on a major



Hytec's assembly and production line far its Prelude microcomputer systems nearing completion at Hytec's new premises in Oxford, Terry Spices has en made head of the new departure. Prior to joining Hytec as production mager, he hold a similar position with Parker Hornifin UK, a multi-nional hydraulic engineering company.

Although his 15 years' experience does not stem from within the computer lustry, his knowledge and expertise in setting up and managing production as will be essential, claims Hytec, in gearing the manufacturing facility wards high volume production.

sales manager. He is responsible Contain Scotland, the new Scot-tish sales division of the Comart sales. He joined MatEval as the project manager for aerospace in 1981 and has been responsible for tive. Bearley will be responsible the fully automatic ultrasonic inspection systems supplied for the Space Shuttle programine and the "Roboscan" system for aircraft



■ David Summer is to set up a UK

subsidiary for US-based IDC Ser-

vices, the entertainment and ad-

of its German information systems activities. He will manage the rapidly-growing Harris superminicomputer, distributed data processing and interactive termi-nals product lines. He will be res-ponsible for sales, marketing, support, service and administration for a 50-man operation in Frankfurt. Payne has held a number of management positions with Harris Corporation, the most recent of wluch was vice-president of North American operations for the Harris Customer Support Division, Dallas, Texas.

Richard May has been appointed salea executive for Libra Computer Systems, specialist in turnkey computer systems for the publishing, printing and allied in-dustries. He joins the company from Data General and will be based at Libra's new head office in

Atari International (UK) Inchas combined its Video Computer Systems and Home Computer Systems divisions and the sales and marketing teams have been restructured to reflect the changes. Andrew Swanston, formerly sales and marketing director for Video Computer Systems, becomes overall sales director, and Brie Salamon, formerly sales and mar-keting director for Home Compu-ter Systems, becomes overall marketing director.

Pete & Pam Computers has appointed an engineering manager at ita London office. He is Dave Mercer, formerly with Phillips Business Systems in build engineering and support.

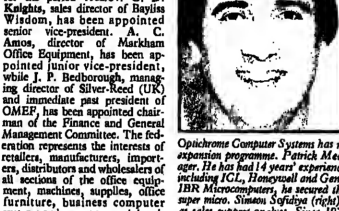


■ Sara Galbraith (nbove) has joined Peachtree Software International as sales concultant for presales support. She joins Peachtree after three years with Data Logic, where she was word proces-

CONFERENCES

Digital Equipment Corporation has oppointed Pier-Carlo Falotti (above) as vice-president for European field operations. Folotti, wha will be based in Geneva, will be responsible for sales and service operations of all European subsidiaries. He is olsa o member of Digital's Corporate Management Committee. For the past six years he has been responsible for all Digital's European service and support activities. Michel Ferreboeuf has been appointed European marketing manager to ossist Folatti. For the past five years Ferreboeuf has held the post of sales manager and matheting manager for the French subsidiary, recently transferred to Geneva.

■ W. W. Currie, director of Lion Office Equipment (Northern) and of Sculthorps, has been appointed president of the Office Machines & Equipment Federation (OMEF) for the period 1983/84. G. D. Kalghts, sales director of Bayliss Wisdom, has been appointed senior vice-president. A. C. Amos, director of Markham Amos, director of Markham Office Equipment, has been appointed junior vice-president, while J. P. Bedborough, managing director of Silver-Reed (UK) and immediate past president of OMEF, has been appointed chairman of the Finance and General Management Committee. The federation represents the interests of retallers, manufacturers, import-ers, distributors and wholesalers of



Alan Davis has been appointed national sales manager for Wang UK. The growth of the company and a sales goal of £75 million in 1984 have led to the creation of this new title. Davis began with Wang as a salesman nine years ago, progressing to his most recent position of South-west district manager three years ago.

■ Activities in the new Aberdeen office of Yard will be headed by Joe McGbee. McGhee joined Yard's Computer Applications Division in 1980. The new regional office aims to provide an im-proved service to offshore and gen-eral industries in the Grampian

Optichrome Computer Systems has made two appointments as part of a mojor expansion programme. Patrick Meaney (less) becames the new general manager. He has had 14 years' experience in the camputer industry with companies including IGL, Honeywell and General Electric. At his mast recent campany, IBR Microcomputers, he secured the UK distribution for the Fartune 32:16 super micro. Simeon Sosidiya (right) also joins Optichrome Computer Systems, as sales support onalyst. Since 1971 he has worked with major companies including Ever-Ready Batteries and George Wimpey as programmer and systems. His most recent rale was as director of New World Business Consultancy. ■ Peter Caswell has joined Stra-

Precision Software, the inde-pendent software house specialising in the UNIX operating system market, has made John Green senior sales consultant. He will be responsible for marketing s wide range of UNIX-based applications systems through s nationwide network of dealers in the 16 and 32-bit misconsultant through the sales of the s blt microcomputer market. He joins Precision Software from NCR, where he was distributor manager apecialising in distributor sales of general purpose micro and

tegle Planning Systems Interna-tional as sales executive covering the West Midlands, East Anglia, Yorkshire and Humberside. He joins from Peachtree loternational Software, where he was a

■ Paul Appleby has joined MSA (Management Science America) as aystems coosultant, He was previously with Diversey, where ne was technical aupport manager.

PRODUCTS



Cutting the decibels

DEVELOPED for use with the IBM 3287 dot matrix printer, the Powquip 745 accustic enclosure reduces printer noise by a significant 70-80%.

The new unit is a complete foam-lined steel casing which enti- effectiveness of printer enclosures rely surrounds the machine. A depend largely on the mass of the transparent acrylic panel forms the top and front of the eoclosure.
This provides for visual observation and lifts up on gas struts for value on the mass of the largety gauge steel is used.

Po wer Equipment (CW),
Kingabury Works, Kingabury works, Kingabury Road, London NW9 8UU. Teleaccees. Contiouous stationery phone: 01-205 0033.

Sioce the sound-sbsorbing

Viewdata IP system to run on Torch micro

A VIEWDATA information provider system to run on the British-built Torch microcomputer is announced by Metrotel Viewdata Systems. Using the Metrotel-IPT, the microcomputer becomes a powerful terminal with editing ca-pability, bulk update and online update and local storage of users' databases. Databases can be used offline as well as ooline.

Typical uses, says Metrotel, will e for displaying information in department stores, estate agents, travel agents, botels and leisure complexes, and for in-bouse viewdata systems.

Advanced word processing capabilities are provided as well as the usual Prestel editing facilities. WP and editing features include full word-wrap with colour attri-butes. Left, right, top and bottom margins enable the user to restrict activity to a part of the screen. Editing can be carried out within the margins while matter outside is fully protected.

By using margins together with word-wrap, text can be entered into area of the screen by normal

The system stores local data-bases on the Torch discs, with all

The new MD4000 has been de-

veloped to automate the whole process of time and attendance, and can be linked directly to payroll systems which will auto-

mate wage payment directly to clocking on-and-off.
Cardkey Systema (CW), 23
Stadlum Way, Reading, Berks.
RG3 6BR. Tel: (0734) 415211.

the routeing information.

Metrotel Vlewdata Systems (CW), 6 High Street, Ruislip, Middlesex HA4 7AP. Tel: (089\$6) 77071.



The Elagraphics E270 transparent position sensor system.

Transparent position sensor

A LOW-COST transparent posi-tion sensor system, the H270, which offers simplified fingertouch man-machine interaction for a variety of menu and graphic ap-plications, and is said to be easier to operate than light pens, joy sticks and graphic pads, is now a vailable from Dicoll DataSystems. The company has

been appointed exclusive UK distributor by Elographics Inc., of Oak Ridge, Tennessee.

The E270 offers a ficxible way to communicate with an intelligent terminal or computer system, and npens new applications where speed of interaction or simplicity are paramount, says Dicoli DataSystems.

Being of simple coostr offers low-cost solution variety of computer con tion problems. The analogous put of the sensor offer Dicoll Electronics L

COMPUTER WEEKLY July 7.1

Bond Close, Kingstan Besingstoke, Hante, Ri Tel: Basingstoke 61551.

New graphics software for Digital Equipment users

COMPUTER Systems and Products has announced new Host Computer Graphics Software for Software for Computer Graphics Software for Softwar Digital Equipment users.

Systems.
The MD4000 is based on DEC PDP-11/23 hardware coupled with Cardkey's own range of badge/card

Texprint's HCGS is said to eliminate the need for costly and the constraint reprogramming and Regis, two popular vector oriented computer graphics software previously ware languages, is available on the DEC VI-125 graphics display tercompleted for Calcomp pen-plot-tere or Tektronix CRT displays tere or Tektronix CRT displays minal with the Texprint 4014 and printers by converting the graphic data into DEC-compatible both Tektronix Plot-10 compatibi-

terminals.

hours plus overtime, and can be amended to suit Individual com-

In use, the MD4000 can drama-

tically reduce the time taken to

Keeping track of workers

AN attendance management cover all the standard attendance

system suitable for companies em-ploying upwards of 1000 people has been introduced by Cardkey hours plus overtime, and can be

ender terminals.

The MD4000 is designed to and attendance statistics.

Full compatibility with Plot-10

Texprint's 4014 Emulator mod-ule allows graphics programs previously completed using Plot-10 vector commands to display images directly on the blt-map oriented VT-125 terminal, climi-

125 display terminal can be directly printed or plotted on n
"screen-dump" basis with Texprint's DEColor PI-125 interface
option. This plug-in module fits
inside any VT-125 unit to restructure the image data into serial

nating reprogramming for DEC-compatible use.

Full colour Graphics or text images created on the DEC VT-

Range of locked-joint fra THE Highlock range of locked-joint frames and panels can be set seed square tube which

up as display units, pertitions, exhibition stands, desks, racking, peripheral stands and other units.

The UK-built range is based on strong frame connector, available in eight variations of locking arm for a number of different configurations.

The locking arme fit in the in-

The connector arm c fills the bore, so units are ically squared as they a bled.

Highlock (CW), PO Redklin Way, Horshar Sussex RH1 5EQ. Te



They're heading for a Peterborough Software roadshow. And so should you.

Because it's our way of bringing to IBM mainframe users a comprehensive presentation of what Peterborough Software can do for your company. (And how. And why.)

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DPMs, PERSONNEL NANAGERS AND PAYROLL PEOPLE ARE ALL HEADING FOR THE ROADSHOV wer administration. And to find out

thing about the way they work, and what have to do to make the most of them. It's also your opportunity to find out nething about the company behind these ducts, to find out how Peterborough Software

ik, what they are like as people, and to have ir questions about Unipersonnel, Unipay and ipension answered by our specialists. Our roadshows kick off on 4th August at

the Hyatt Carlton Tower Hotel, London, with two sessions, 2.00pm-5.00pm and 6.00pm-9.00pm. Then 2nd September at the Hyatt Carlton Tower Hotel, London.

If you haven't already received a personal invitation, clip the coupon to make your reservation or telephone Jane Lewis on (0733) 41010 and let us know which roadshow you'd like to attend and we'll reserve your place straight away.

Peterborough Software (UK) Ltd., Borough House, Newark Road, Peterborough, PE15YJ.



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Telephone.

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practicalities of controlling and arusing project teams. Cost is looks at leadership styles, mo-tion and communication. Fee £495. Both weeks booked at e cost £880, Details from John tchett Ltd, (0295) 56161. LY 12, 13

riewdata Systems is a briefing iner for management given by sultant Langton Information tens. Organised by NCC, the ue is the London Tara Hotel cost is £276 for NCC mem-£306.67 for non-members, ther details from NCC, (061) . 6333.

nix for Managers at St Brrnins I, London, la designed to give verview of Unix. Details from sdale Computer Systems, 01-

actical Computer Auditing for iess and systems analysts is

Practical Project Leadership, at Swsn's Nest, Stratford-upon-on, is divided into two, one-ek modules. The first deals with practicalities of controlling.

AUGUST 8-12 and Methods is designed for those involved in administration or management, who need to review current systems. It takes place at the Henry VIII Hotel, Londoo. Course places at £510 may be booked through the course registrar, Cherry Rigmore, on 01-261

AUGUST 16

Data Communications
Overview at the Courol Data
Institute, London, gives an introduction to modern communications systems. Organised by Control Data, it costs £145. Details from Sylvie Lyons, 01-240 SEPTEMBER 14

1SS Northern Branch is holding a seminar in Manchester on interographics. Cost is £15 for Further information from A. I. Oulton; (661) 228 6171.

BFFECTIVE Computing in the 80s is a two-day conference on July 12 and 13 at Nottingham University. It is organised by the National Computer Users' Forum. Speakers will present updates on major developments in information technology, including communications, stardards, many machine interface, coping with change, expert systems and software engineering. Mike Watsoo, technical director of ICL, will also give a supplier's view of the future. Workshops will provide an opportunity to examine practical implications. Further information from S. A. Goold, The University of S. A. Goold, The University of Nottingham (0602) 56101, ext

3353. THE New Technology of Construction Management is a conference being held at the Faculty of Urban and Regional Studies, University of Reading, on September 14. Organised jointly by the faculty and High-Point Research & Studies it will explore the probable effects of new technology, on the design/construction

with the relevance of computer-aided design in a management context. Cost is £65, plus VAT, per delegate. Details can be ob-tained from High-Point Research. & Study, King Edward House, New Street, Birmingham B2 401 Tel: (021) 632 4561.

CALL for papers has been issued by Association Francaise pour la Cybernétique Economique et Technique (AFCET) for the second Software Bugineering Conference. It will be held from June 4-6, 1984, in Nice, France. The sim is to survey current work in the field. Papers are invited on the description of practical experiments, including analysis of success or failure; new coocepts for software engineering; applications important for their practical implementation, results of measurement of the properties of software; and theoretical studies that aim to solve

When John Egan became Chairman of Jaguar Cars in 1980 they were reported to be losing £2m a month. Today – through an insistence on hard work, quality, and good communications – Jaguar is breaking all productivity and sales records. Because I during the we are the days I family and ge



Because I tend to work very hard during the week, Saturday and Sunday are the days I want to spend with the family and get away from work – it also

TIMES

means I have time to spare if some crisis does crop up.

I go jogging every morning with my wife, and on Sundays we start out at about 9.00am, setting off along the river near Warwick where the country-side is really pretty. Julia does a mile and I generally do two. Our labrador, who has a great enthusiasm for life, comes along as well, and when Julia has turned back for home, takes a great leap into the air and jumps into the river.

Then it's back to a shower, breakfast and The Sunday Times, which I
pick up on my way back from jogging.
It's the only paper we take as a rule,
but my newsagent is very enthusiastic
so if he sees anything about Jaguar in
the other papers he tells me about it and
gets me to buy them as well.

l turn first to the sports results and reports, particularly rugby and cricket. Then I take up the business news, flicking through it for items of special interest. I always notice anything on cars, obviously, but also articles on employee motivation and success stories. I like to look at the positive things.

Then I turn to the main paper with the same approach, reading from the back because of my interest in sports. Here I read as much of it as it warrants, since in some weeks there's not so much news around. Generally speaking, I spend time on the centre spread with the leading article and the analysis of the week's event of major importance. Last of all I turn to the magazine and review section. I read a lot so I generally go through the book reviews.

The paper gets split up by the family in the morning, and in fact, my

wife reads more of it than I do. She reads it from cover to cover and passes lots of interesting things on to me.

By now it's about 11.30 and my normal routine – although I've been too busy for it in the last couple of months – is to go off for a game of squash.

I always play the same guy who is currently leading me by about 400 games to 100, and afterwards we sink a therapeutic pint of beer. We have a super squash and tennis club near us so I can play tennis in the summer and squash in the winter.

Then I come back for lunch. The afternoon varies according to the season and the weather. If it's raining we all sit down and watch the film on television during which I generally drop off for a good sleep. During the winter if it's fine we go off for a long walk together. In the summer if it's sunny we'll have a barbecue and swim in our pool – I'd say my perfect Sunday is one where I can have a game of tennis in the morning and then a swim in the afternoon.

It's very much an at-home day.

When we do have people to stay they generally participate in our activities, although I've never noticed anyone joining in the jogging.

On some Sundays we go off to watch motor racing. There's a programme of touring car races that Jaguar is involved in this year, two in Britain and the rest in Europe, and the family all go to the British ones. I didn't know much about motor racing when I first came here, but I have since found it very exciting. We had really nail-biting finishes in the last two races.

I like to spend the evening reading a book, listening to records with my wife or playing the piano, although I often have to tidy up some papers for the morning.

l couldn't envisage Sunday without The Sunday Times — it's an / integral part of the day. When I'm flying back from the States I always like it when they hand the papers round on the plane, because I feel as if I'm keeping in touch with what's going on.

Overall it's a very good, competent paper. I think I have ended up with The Sunday Times because it avoids the faults of most other papers. It avoids political extremes and makes an obvious attempt to be objective about everything.

In a recent survey by the New Business Research Consortium, several interesting facts emerged:

- ◆The Sunday Times is read by more businessmen than any other newspaper.
- ◆The Sunday Times is the only quality Sunday to have increased its businessmen's readership since 1980.
- ◆The Sunday Times has market leadership in most of the important occupational areas, including: marketing, 43.5%; computing, 32.5%; finance and accounting, 38.5%.
- ◆The Sunday Times has more readers in all the following categories: top income bracket, 51%; 2-car families, 36%; credit card ownership, 35%; value of shares £10,000+, 53%.

Almost every indicator showed The Sunday Times to be the top paper for business men and women.

For more information about display advertising, phone Mike Ruda, Advertisement Director, Times

Newspapers

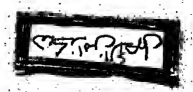
SUNDAYTIMES MAGAZINE 01-837 1234.

VI E. business news

EVICY

EVIC

More businessmen read The Sunday Times than any other newspaper.



THE SUNDAY TIMES

hester disc drive that provides 50 megahytes of last access storage on plated nedia is being introduced by Tandon Corporation.

The Model TM705 is the second in a lamily of high-capacity drives offering high-performance, for multi-user microcomputer and minicomputer husiness systems." according to Sirjang Lal (Jugi) Tandon, chairman and president. "The new 50 inegative drive is designed to meet the growing demand for even higher stnrage capa-city in the standard 514in form factor. The first mudel, the TA1703, features a 30-megahyte capacity and has been extremely

well received in the marketplace since its introduction in 1982." Full production is expected to begin in October, and the drive is expected to be priced at less than \$1,000 in large OliM quantities.

flie TM705 features an unfornulted storage capacity of 50.1 megabytes using three 54-Inch plated discs. High density recording is performed on five data surfaces, with the sixth dedicated to servo control. The drive has a track density of 1,000 tracks per

An on-board microprocessor allowa the I'M705 to buffer positiotung infurmation.

less DC mutor, a duta transfer rate of five megabytes per second, and an industry-standard interface and

power supply.
'The TM705 measures 31/2 inches high, 5¾ luches wide, and

8 inches long.
In 1982, Taudon delivered its one unillionth 5½ in floppy disc drive — an industry first. The company is now manufacturing disc drives at a rate of nearly



l'andon's TM 705 vlosed-loop 5 4 in Winchester disc drive

Plot with eight pens

COMPUTER graphics manufac-turer Calcomp is extending into the mushrooming market for lowcost graphics hanl-copy devices with the introduction of the Model 84 dcsk-top, eight-pen plotter for A4 size charts and drawings.

With the announcement of the Model 84 comes a significant shift in Calcomp's normal policy of selling to end users only through its nwn sales force end the com-pany is now appointing qualified dealers and distributors for this new plotter throughout the UK.

The Model 84 is priced at ebout £1,500 and comes with driver software, interface, supplies and full documentation. The new plotter plots in up to eight colours on A4size paper, end can produce high quality colour trensparencies for overhead projection. Multi-colour drawings are plotted by liquid-ink, nylon tip or ecramic-tipped pens.

"The eight colour capability of the Model 84 is a prime require-ment for today's business graphics usar," saya Calcomp's UK specialist for small formet plotters end digitisers, Simon Weeks, "since the typical chart or graph everages five colours and often uses un to eight. uses up to eight. "Plotters with fewer pens do not

ncet the needs of the market." To enable users to gain the maximum from the new plotter from the start, several populer grephies epplication software

foreign languages, and new advanced functions supported inpeckages elready support the man, which runs on the IBM Personal Computer, and a new Digital Research CP/M-based Graphics System Extension package.

Calcomp (CW), Cory Housa, Tha Ring, Bracknell, Barkshire RGI2 1ER. Tel: (0344) 50211.

The configuration of 962

recording cylinders is nearly three times that of most open-loop 5%inch Winchesters, says Tandon.
The TM705's closed-loop servo

system, featuring a rutary voice-coil positioning arm, provides fast operating times. Track-to-track access time is 5msec. Average access time is 3msec, with a maximum of 85msec. Head sending

Other features include a ligush-

lator, with multi-coloured graphics representation, has been intro-duced by Thorne EMI Simtec for training of machine tool operators and other engineering trainees. The company claims that the simulator can form an ideal basis Tandon Corporation (CW),

20320 Prairie St, Chatsworth, CA 91311. Tel: (213) 993-6644.

Board, Manpower Services Comnission and individual company It can be used to train planning and methods engineers, as part of a course for tminee CNC pro-gremmers, and for re-training nachine tool operators and setters. in addition, the equipment can be used as a general purpose computing facility within the education

and training environment.

The Siratee Multitrainer bas een developed as a result of cus-

WP package

FORTUNE Systems announces the release of its Fortune: Word

word processing package to run on its System 32:16 business

microcomputer. Fortune: Word is a performance enhancement of For:Word, the existing WP package for the System 32:16, and

offers a number of new features.
Fortune: Word is reverse engineered, and new features include

revised menus for greater consis-tency and flexibility, and a more powerful glossary feature to permit the storage and recall of standard

phrases or editing commands. The scope of the "Help" facility has been extended far use with any

Print wheels can now be

menu and test edlung screen.

offers new

features

for training courses organised by the Engineering Industry Training

for training engineers launched in 1982 which had a similar application but not graphics display facilities. To provide these on a colour monitor display it has been necessary to incorporate a camputer within the trainer.

Machine tool simulator

The computer-based simulator with multi-roloured graphics from Thorn EMI Simted

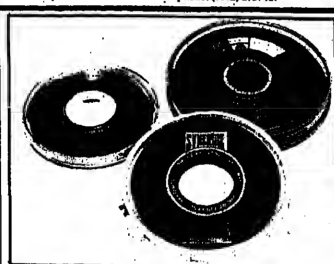
any 2- or 3-axis machine tool, and versaule software can provide exercises in turning, milling, drilling and boring. The sophis-ticated animated graphics, in calour oa a video screen, enable students to watch the progress of simulated machining operations and assist in teaching the need for programming work in a correct sequence. Many other aspects of machine tool operation, such as setting of datum or sbsolute and incremental warking, can be

An important feature of the

trainer is safety. Most aspects of machine tool operation, programan introduction to the concepts of computer numerical control, can be taught before the trainee en-counters a cutting machine. Mistakes result in no more than e "black mark" from the computer.

Following its use in the classroom, the Simtec Multitrainer can be employed in the machine shops later in the training programme. It can be linked to manually-operated tools for atudents to repeal exercises programmed in the classroom but using the actual machine tool

> Thorna BMI Simtee (CW) Sellers Wood Drive, Bulwell, Nottlogham NG6 BUX. Tele-



The Synergie computer tope from Rhone-Poulenc.

They've got data loss taped

A COMPUTER tape using a revoludonary magnetic coating and lubricant to prevent date loss and designed to ensure minimum determinimum determinimum determinimum. chude Spelling Checker, Records
Processing, Index Generator and e
Table of Contents Generator.

Contents Generator and e
Systems.

Systems.

Backed by a three-year guar-Fortune: Word will be supplied antee the new Synergie tape is for use on high-speed tape drives and has an optimum recording density of 6,250 bpi. free to all current users of Fot: Word on the System 32:16. Fortuna Systems (CW). Tela-phona: 01-74I 511I/4.

extreme resistence to wear. Second, the company has devised e lubricant for the entire tape surface, minimising data loss.

Rhona-Poulane Systema (CW), High Street, Houghton Regis, Bedfordshire LU5 SQL. Tal: (0582) 605551.

High Tachnology Electronics (CW), 303-305 Portawood Road, Portswood, Southampton SQZ 1LD. Tel: (0703) 581555.

A 10-MEGABYTE disc has been introduced for the Tektronix 4100 and 4110 graphics terminals. The 514-inch 4926 Winchester disc is expected to cut the terminals' decided to cut the terminals are cabinet. Also available are dual 51/4 in flappy disc drives for the same cabinet. These removes the disc drives for the disc drives for the disc drives for the same cabinet. These removes the disc drives for the disc drives for the disc drives for the same cabinet. These removes the disc drives for the drives for the disc drives for the disc drives for the disc drives for the disc drives for the expected to cut the terminals' dependence on the host computer by storing operating systems and utilities, work files and application programs. It also increases access speeds and data transfer rates for interactive graphics.

Capacity can be doubled by adding an extra drive to the same 4926

for the fixed, sealed Winchester discs.

The 4926 connects to an intelligent interface in the terminals. The interface includes a mass storage interface bus.

Tektronix UK (CW), PO Box 69, Harpenden, Heris AL 5 4UP.

Tel: (05827) 63141.

64K memory on single board system

THE ZX-86 is a single-board computer from Aim Digital Systems and made in the US by Zendex. The computer, based on the Intel 8086 processor, ia available in five-, eight- and 10-megaHertz

This OEM product has 8K of random-access memory, which can be expanded to 16K, plus sockets for up to 64K of read-only

tween 75 and 19,200 bits e second can be selected through software. Up to 24 programmable input and output lines can be mixed in any combinations of single- or bi-direc-tional ports. BCD or binary in-terval timing can be supported through three built-in programma-

Extra Zendex modules can be added to expend the ZX-86 through its three connectors.

Aim Digital Systems (CW), 98

Crofton Park Road, London SE4
1AL. Tel: 01-690 4428.

High-speed drawings

A 10-COLOUR plotter, the Gould Bryans Computagreph Color-writer, is now available in the UK from STC Instrument Services.

A significant feature of the plot-ter is a buffer of between 2K and 16K. This means complete drawings can be put in the buffer at high speed, so the host compu-ter is then freed to carry on processiag while the plotter controls the

drawing operation.

Software includes routines to handle variable line founts, arcs, circles, bars, pies and zooming. The plotting speed is 40cm a

The A3 Colorwiter plots in up o 10 colours and the A4 model has seven. Standard pens can be used.
Options include pens fur writing
on clear media such as overhead

STC Instrument Services (CW), Edinburgh Way, Harlow, Essex. Tel: (0279) 29522.

Up to 16m colours

A NEW bigh-definition colour software package, Sidsoft, from High Technology Electronics, runs under CP/M and may be linked to high level languages such as MBasicand Forman

linked to high level languages such as MBasic and Fortran.

Sidsoft is designed to run in conjunction with the Sid colaur graphies card, one of a range of \$100 cards far the OBM user. Sid normally provides \$12x290 pixels with eight colaurs but Sidsoft incorporates e software dithering technique, as used on IBM colour terminals, which is used to increase the colour range to \$6. Additionally, up to eight cards can be synchronised to provide 16 millian synchronised to provide 16 millian simultaneous colours at maximum

existing Sid card users et a one-off price of £100. As a limited offer it may be obtained as part of the Sid card hardware package for £390. High Tachnology Electronics

Expanded directory reflects state of

tion products and there is

apparently no quick way to find any psrucular item. Micro pro-

ducts, which are probably in the majority, are mixed with mini and mainframe systems. The informa-

tion about hardware requirements is, in any case, at the bottom of

Another confusing feature (but no feult of the editor) is that so

software industry

each entry.

International Directory of Soft-ware 1983/84. Computing Pub-lications Limited. £60.

THIS is no lightweight volume in any sense of the word. As the delinitive source of information about saftware and its suppliers, the directory reflects an expanding in-dustry. It is 28% larger than last year's edition, with 1,727 pages and over 2,300 new products Considerable improvements

have been made to the previous indexing system. Instead of a jumbled table of contents spread over aeveral pages, headings are grouped into English, French and German sections, each of which miraculously fits on to a single

page.
A similarly logical refinement
has elso transformed the main body of the book, with tags to mark the beginning of all the major categories, such as "systems software", "applications software" and all their indices at the back.

in the systems software section. There are indices of products which is dominated by suppliers such as Micro Facus and Digital within their own areas, such as compilers, development aids, CAD or insurance, and these are Research. also listed by industry, of which

113 THE NEW MODULAR PAYROLL SYSTEM ... IT MAKES A SALARY DEDUCTION

Bridge the gap in the

student's experience

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There are, however, some sur-

banking is by far the largest sector.
Financial software packages account for 30% of the listed applicasystems: MS-DOS and PC-DOS
systems: MS-DOS and PC-DOS be faulted. There are good colour or black-and-white photographs, from Microsoft are both missing. drawings or cartoons on almost all the 90-odd pages. The visual quality is matched by a chatty, market for about a year. This is even more surprising when pro-ducts such as CP/NET, which was only formally announced e few

months ago, are included. Versions of Unix, the portable multi-user operating system from Beli Laboratories, are also unpre-dictably in or out. Xenix, Unix proper, Unity and Uni-Dol, for example, are listed, but not Uni-plus, Zeus, or Onix. Unix also suf-iers from being split between two sections, with one foot in the mini camp and the other in the mini/ mainframe offerings. many accounting packages heve the same names. There are 19 called "accounts payable" and 17 "general ledger", which would in-dicate that perhaps closer defini-tions are necessary, for example a division by hardware manufec-turer. 1BM would undoubtedly take the lion's share of the space mainframe offerings.

However, it is easy to crlucise what must be e near-impossible task for the editor. The rate at which new software products are take the lion's share of the space, but micros could be divided by chip for convenient grouping.

Predictably, much of the increased size of the directory is etarriving on the market guarantees that whenever the directory is pro-duced it will be out of date before tributable to the micro, especially it is printed. Given that fact, it is still undoubtedly the best source of reference information about the software industry.

Maggie McLening

Understand telecomms jargon

The Pongula Dictionary of Tele-communications. John Graham. Penguin Books. £2.50 paper-

TELECOMMUNICATIONS IS 8 specialist area that is rapidly attracting widespread interest. Like all specialists, its practitioners use many technical terms that they are ant always able to explain very easily when asked.

Grahnm's dictionary is intended to provide reference definitions for specialists at the same time as explanations for non-specialists. does this for more than 1,500 terms relating to digital and analogue methods of transmitting voice and data traffic in broad band and narrowband telephone, radio and television systems.

His experience goes back to 1964, since when he bas held senior posts in ICL with responsibility for corporate systems, software marketing, technical support and management of the Far Hast marketing subsidiary. He moved to videoter specialist acceptance. Systema Analysis and Design, a
Structured Approach. William
S. Devis. Addison Wesley.
£17.20.

convincing projects. Payroll is perhaps an unfortuoste choice for an international book, because of the varietions in terminology because of the varietions in terminology because of the varietions in terminology because of the varieties in terminology because of the varieties and Design, a convincing projects. tween different countries, but the enthor's excellent step-by-step commentary, punctueted by thought-provoking questions, should carry the reader over minor. to videotex specialist Aregon International in 1979.

The breadth of his view of the subject is indicated by his defini-tion of the word telecommuni-cation, which is: "Communication ment to overcome the effects caused by distance and/or physical surgery, from accounting to patient recall reminders. Devis has obviously spent many hours working out the total pleture of the barriers between them. The com-

How helpful this is to someone who has felt the need to consult such a dafinition is perhaps for other dictionary authors to decide.

However, alongside such basic information, readers will be able to fuel their "Not many people know this, but" stories from entries such as "Psophometry, the name given to studies concerved with the effect upon users of noise interference on a telephone line," diagrama.

Like many other potential textbooks, however, it suffers from the frustrating practice of the frustration of th network and contrasted with de mocratic network".

Donald Kennett

Beginners take a first byte at the home computer

First Byte: Choosing and Using a Home Computer. Mike Scott Rohan. EP Publishing. £3.95. promised to avoid: he describes haw a computer works in terms of FIRST Byte is an externely ettractive book that fractionally falls short of its claim to be the absolute Light relief comes with an in-

teresung history of computers from Pescal onwards. But the next chapter, on different types of memory and peripherala, is heavy going for the ab-

solute beginner. It covers

By chapter five the book is helping the beginner choose a home computer with a list of points to watch for, including which ports are standard, whether speech is available and whether Basic is supplied on read-only memory. This chapter also gives the specifications of popular home

starts by talking about hexadecimal and machine cude, but muves on to a beginner's introduction to Basic programming. This excellent chapter follows the development o a simple program to calculate carpet sizes for different rooms in a house. It shows just how easily has persevered this far will rediscover here the eager anticipation

generated by the opening chapters.

Overall, despite the lapses into jargon, this book could do a lot of good for the home computer market.

John Kavanagh

Down-to-earth aims and technical language produce uneasy mix

The Information Technology Yearbook 1983/4. Edited by Dr Philip Hills and Roger Martlew. Ceatury Publishing, £14,95

sympathetic style.
The book starts promisingly, It

introduces home computers and

what they can do with an enthu-

siasm that certainly whets the

But the euthor then gets bogged down in the jargon that he has

reader's appetite.

THE first Information Technology Yearbook's problem is typified by its dustjacket. "For those outside the organisations concerned with the development of information technology it is an srea cluttered with jargon," say the introductory notes. Yet in the next sentence the book is described in terms of "state-of-the-art

These reports are a similar, uneasy mixture of articles that introduce computing to the man in the street yet refer to "software and analogue cummunications" and to "the CSA", "the NCC" and

In addition, beceuse each paper covers e wide subject area few of the articles give much more than a

superficiel view. in the paper on information technology in finance, for example, less than two pages of space is devoted to building societies, yet societies are on the verge of setting up a netionwide network of self-service automated teller machines which is likely to have massive implications for the socie-ties and their relationship with

The papers, by knowledgeable government and industry figures, cover Information Technology

computing, communications, privacy and information technology in education, publishing, finance, the home, work, bealth care and

are lists of suppliers of ar apparently arbitrary selection o products: microcomputers, word prucessors, software, video equip ment, telecommunications equip ment and computer outpu microfilm products and services

It is not clear whom this book i nimed nt. It could be useful for senior school children, college students and new programmers as ar easy-to-read but superficial intro duction to computing in society

John Kavanagi

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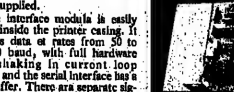
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an on-line games and recreaan application The case studies are sandwiched between an introduction to systems development and 15 modules" explaining different asects of design in detail, such as

ats dictionaries, cost/benefit inalysis, HIPO (Hierarchy plus Innut/Process/Output) with Input/Process/Output) with structured English, Warnier/Orr diagrams and file design. Generally well-presented, the case studies have sufficient detail to make them into interesting and

DESPITE widespread acceptance of the structured approach to analysis and design, most of the literature on the subject, as William Davis points out in his

ience of the computer industry.

This means thet a student may fail

to see or understand the value of

structured techniques, through lack of practical knowledge of the

traditional alternatives.

Davis' book is an attempt to

bridge the gap in the student's ex-

perience by demonstrating these design methods as applied to three

different case atudies: a payroll, a

doctor's office management system

ending each chapter with questions without supplying the апажета.

Maggie McLening

problems feeing Dr Lopez, covering all areas of work in e large

surgery, down to stresses caused

by the departure of an "indispen-

sable employee", and this pays dividends in the text.

Written to support an initial course in analysis and design for

students or for managers merely seeking a grounding in structured techniques, this book strikes the right balance between technical

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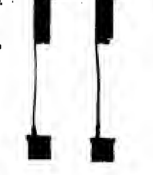
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Chris Naylor looks at one of the major problems of the expert system

What question should the system ask next?

illy sounds very trivial - until. that ia, you sit down and try to develop a good solution to it. This is the problem of: what question should the system osk next?

Consider an example of one of what are the most popular types of expert systems in most people's minds – systems that carry out medical diagnosis. Whot you want the system to do is simply to diag-nose any illnesses which the user st the keyboard might have. You load the expert system and

t proceeds in an orderly fashion sking the user a series of questions and then, eventus lly, coming up with the correct diagnosis. Rasy, lt's just like a visit to the friendly, local doctor with the hig advantages that the expert system never breaks down, forgets, ig-nores important evidence or falls asleep. That, at any rate, is the

But turning to the computer it-self, the practice is not quite so simple. Unlike a real doctor it cannot just glance at a patient, see that, for instance, he's coughing fit to bust, and ask a few well-chosen questions to get to the heart of the matter quickly.
It isn't that the computer

doesn't have the questions in store all ready to be saked. That side of the problem can be solved pretty quickly by a little intensive key-boarding. The real problem is that, unlike the real doctor, the

so, it should be able to make a very good diagnosis. But obviously, some questions are more important than others and some questions, once answered, teod to lead strongly in the direction of other questions and tend to suggest that some questions are no longer worth asking. In general, the process of asking

questions and receiving replies is a only sapect of the situation that had received much attention was the situation in which the usen asks a question of the computer and the computer has to answer. In this case the computer problem is how best to answer a given question (eg by interrogating s database efficiently) and the much more complex question of "which ques-tion should be asked next?" is left

Expert systems have turned the problem around and it is now the computer that has to decide which way the conversation shall go and the user aimply has to carry out his or his or her owo internal data-

To date there have been three main approaches to this problem, which can be skimmed through.

The first is simply to "hardwire" a particular reasoning chain into the program. This is familiar ground. After each input from the user the system knows what it should ask next because the system complete set of all possible questions.

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program explicitly tells it so. This is not a bad method, but very in-flexible and very much against the current trend towards knowledge It ean, of course, ask every ques-

> knowledge base and a driver program to do the reasoning, is follows that an explicitly-coded order of question-asking would be-come out of date as soon as the knowledge base was altered, which is likely to happen frequently. It also has the big disadvantage that It can involve the programmer in doing more work than is desirable.

It is much better by far 10 have a driver program which can work out its own order of questioning without the need for human intervenuoa ur essort.

The second method is usua called "forward-chaining". In this the program requests an item of data and then, using this data in conjunction with its knowledge base, it makes what inferences it can. At this point it saks the oext question on its list.

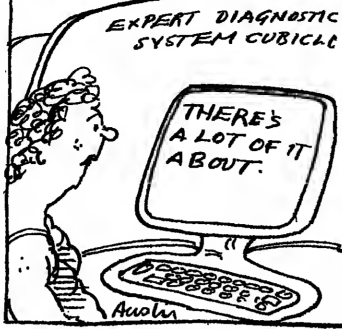
question on its list.

At its most superficial, all the system is doing is working through s list in order — and this list in pafficial leaff. ily be seen to be potentially inefficient. But at its besi it's not as bad as this. For by making inferences from that question, it may be able to rule out certain lines of enquiry before it asks the next question. This means that the next

matter of the very first question that is asked, for on what basis

take the question on the top of a list – a list which might have been pretty casually assembled in the first place. The third method is usually called "backward-chaining" and it is easily the most purposeful method of the three. In this the system considers some hypothesis - a possible diagnosis - and then looks backward through its knowledge base to see what ques-tions it needs to ssk in order to ascertain the truth or otherwise of that hypothesis. It then asks those

questions until the hypothesis is settled one way or the other. Essentially a sopbisticated method, it is flexible in the sense of belog able to adapt to a chang-



on its list (the first hypothesis to be tested). Of the possible symptoms for emphysema, elubbed fingers was the first item on its list of So none of these methods

they stand are really perfect.

Ideally, we want a system which asks, for a start, something like "Do you feel generally ill?" because that is an interesting question to ask in a way that, at this stage, most of the other questions

The problem then is to define,

that can now be used is to assign to each item of evideoce a "rule value" which is a measure of the extent to which that question is interesting. The question with the highest rule value is that ques-tion which is asked next.

For each question (denoted as E an item of evidence) and for all

The system always asks the most interesting question next and its views on what is interesting are continually updated in the light of the incoming stream of information. So the method is flexible, dynamic and always looking for the "big" questions first without wasting time on trivial issues

hypothesis the system chooses to consider next may oot be a very interesting hypothesis out of all those available. And the second snag is that, giveo some hypothesis, the system might ask a very uninteresting question in an atterner to resolve the matter — tempt to resolve the matter — the second order to reduce uncertainty or to effect the maximum ebange in the questioner's view of the world. Certainly, it would be possible to sis, the system might ask a very uninteresting question in an attempt to resolve the matter—there might have been some other, more crucial, question it could have asked first.

Considering the example of medical diagnosis, the first method follows a very souod questioning session but it is inflexible if the knowledge base is changed and involves considerable effort to set it up in the first place.

involves considerable effort to set it up in the first place.

The second method is flexible and needs little setting up, but the first question it saks might be, for instance, "Do you bave clubbed fingers?" (a symptom of some respiratory conditions), simply because that question came at the head of its list of questions.

The third method has the advantages of the second method but, if it asked that some question first (about clubbed fingers) then it might have done so because, say, emphysema was the first diagnosis

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human expert might be. But in this basic form it has two inherent snags.

The first snag is that the tion. The answer, in part, might well lie with people themselves. Why would a particular question appear interesting to a human

That, of course, depends largely on the individual. But it may be that a question is asked mainly in present detailed reasons why this might be so.

So let us returo to an expert

system and suppose that it uses Bayesian inferencing methods (they don't all use such methods, but at least these methods are widely understood). In this case we have a large oumber of in-ferencing rules of the form P(H:B) and P(H:not B) — in other words, the probability of a giveo hypotheais given that a certain item of evidence is true; and the probability of a given hypothesis given that this same item of evidence is not

So we might have P(emphysema: clubbed fingers). The system asks the user if he has clubbed fingers and is theo able to calculate the probability of emphysema clust the appears to this cues. sema given the answer to this ques-tion. Using a series of inferencing

of several applicable hypothese(s) we can calculate:

 $RV = \sum_{t=0}^{t=0} P(H_t; E) - P(H_t; not E)$

This RV is then a measure of the maximum probability shift that can occur in all of the hypotheses in the knowledge base as a result of obtaining the answer to this parti-

cular question.

After each question is asked, the RVs have to be updated to allow for changes in the basic probabilities of the varying hypotheses given the last item of evidence.

Working like this the system always asks the most interesting question next and its view on what is interesting are cootinually up-dated in the light of the incoming stream of informatio

So the method is flexible, dynamic and always looking for the "big" questions first without wast-

ing time on trivial issues.

Essentially the method is a probabalistic one, which might make some people feel uneasy about it – but the evidence to date is that it works well in practice. is that it works well in practice. The main problem is a tendency

to "litter" caused by groups of diagnoses that have applicable groups of questions with similar rule values. So the system first

appears to the user to be thinking of one lot of possible illnesses and theo switchlog suddenly to another group of illnesses, and then back again.

The solution to this problem is to "slug" the rule values with an inertia term, raising the values RV for those questions applicable to hypotheses that were also applicable to the last-asked question. In this way the system contains many this way the system contains many of the advantages of a backward-chaining system whilst being, to reality, a much simpler forward-chaining system which also knows just which questions are good ones to ask.

The method cootains no explicit chain of reasoning as such but, from the user's point of view, it can certainly be made to look as if it does.

Chris Naylor is o freelance journalist and author of Bulld Your Own Ex-pert System, published by Sigma Technical Press John Wiley, 26.95.

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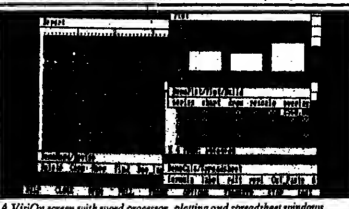
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The two I/O ports can be configured by the user in respect of RS232C, RS422 and 20mA current loop interfaces; baud rate (110 to

To cater for noisy coviron-ments, the Model 9500 Reader has an sudio lack for a remote



Support for VisiOn

rounced that it will support
VisiCorp's VisiOn operating environment as a standard for Digital
Research CP/M operating system
products. Rapid Terminals, sole
UK distributor for all VisiCorp
Software has an ics-oriented software environment that allows a personal computer user to run any oumber of VisiOn and third party applications simultaneously on a single system.

Rapid Terminals (CW), Rapid
Husse, Denmark Street, High

DIGITAL Research has an- ics-oriented software environment

link is '300 times faster' TANDEM Computers has introduced a system-to-system fibre opute link that allows the connection uc link that allows the connection pany's Expand networking software. Expand can link up to 255 ware. Expand can link up to 255 for a maximum of 4080 processors,

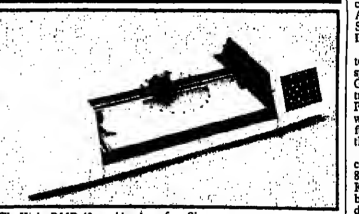
can cootain up to 16 processors for a total of 224 processors in a local Any data or resource associated with a system on either the FOX link or Expand network is avail-Information can be sent and received concurrently across the new link at rates almost 300 times those "The linking of NonStop II systems at such high speeds can provide more oo-aite transaction achieved with conventional dual 56 Kbit eommunication lines, says Tandem. The fibre optic link is

processing power than most large mainframea. Fibre optic tech-cology a'so provides many advan-tages in itself, including freedom compatible with the company's proprietary Expand networking software, which is used to link nodes more than one kilometre from electromagnetic interference complete electrical isolation, and Designated the Fibre Optic Extension (FOX), the fibre optic link provides a means for high-speed communication among up to extremel low signal loss," said Tandem UK sales director Aller

transmit/receive fibres are used to achieve full duplex capability and fault-tolerance, making four fibres system-to-system link that connects NonStop II systems for the purpose of high-speed in-formation transfer. FOX is opti-mised for applications that de-mand high transmission rates, and very high system availability and data integrity, such as distribution An extra fibre is included with each bundle of four to facilitate rapid repair in ease of fibre breakage. Each fibre optic strand transmits data at a rate of one medata integrity, such as distributing a database between octwork

gabyte per second, for an aggre-gate serial transmission rate of four megabytes per second. A ring con-figuration of systems on the link further enhances fault-tolerance, controllers, backplane, interpro-cessor bus cables, and five fibre optic strands of 100 metres cach is £31,5000 per node.

assuring continuous system availa-Tandem Computers (CW), Tandem House, Mendy Street, High Wycombe, Bucks HPI1 2NZ. Tel: 0494-21277. link can also function as part of an



The Hiplot DMP-40 graphics plotter from Sintrom

Plot out graphics

THE Graphics Division of Sintrom Electronics has launched in the UK the Hipiot-40, a low-cost graphics plotter from Houston Instrumeots, costing £865. The DMP-40 offers A3 and A4 plotting formats and plots on ordinary bond paper, drafting vellum, acetate and mylar.

The pen moves at three inches per second axially and 4.2 inches per second diagonally and has addressable step size resolution of 0.005 inches. Inexpensive media

UK distributor for all VisiCorp software, has welcomed the agreement.

Wycombe, Bucks HP11 2ER since a knurled gripping area on the drum ensures precise registra-



Prime introduces first of its new workstation series

or integrated office environments,

the Producer 100 aeries, is an-oounced by Prime Computer. The Producer 100 offers local word processing and mass storage, and access to Prime 50 Series systems. The new workstation will also include proprietary Prime software and keyboard features to nhance its word processing funclonality, as well as to promote compatibility with Prime's Office Automation System (OAS) and 50

Series running under Primos, Prime's single operating system. "The Prime Producer 100 is in-tegral to Prime's distributed office systems support strategy," said George Kendall, marketing direc-tur. "Supported on the full line of Prime 50 Series systems, this vorkstotion provides the powerful unetionality required to integrate

he lorger office. The unit is a desk-top model comprising a powerful 16-bit Intel 8086 microprocessor CPU, 384 Kbytea of main memory, detaelia-ble keybonrd, 15-ineh video display terminal and local mass

tures two 5 1/2 in minl-floppy diskettes and drives with a capacity of 630 Kbytea. Mass storage options include a 51/4in mini-Win-ehester hard disc with capacity of , 10 or 16 Mbytes.

The 80-character x 28-line video

display tilts 10-30 degrees operator comfort and feature green phosphor anti-glare so with brightness control. The key typewriter-style detacl keyboard has been ergonomidesigned by Prime. It is conn

permits migration to the

OAS customers. Using spilt screens, th

ilocitments nt the same time allows easy editing, moving copying of information from document to another.

ence to manuals, integration work with host-based elecmall and other OAS func such as ejectronic filing an pointment scheduling, for office automation function and an Undoredo function

Prime Computer (UK) (The Hounslow Centra, I I ton Road, Hounslow, Midd TW3 1JB. Telephone: 0

Middlesex. Tel: Staines 5148

Printers for 4300 market

A SERIES of printers aimed primarily at the IBM 4300 market is is unched by Memores, and first deliveries have already been made House. Church Street, Sta

suit the user.

Sald to use half the power coosumption and space requirements of the IBM equivalents, the RG2 oLS. Tel: 0734-875464.

Sald to use half the power coosumption and space requirements of the IBM equivalents, the Memorex printers have a friction

Controller gives gigabyte storage

RM03, RM05 and RK06/RK07 drives, the MDB MLSI-RM11 controller is driver and diagnostic transparent to all DEC operating systems plus Units and TSA, withdrives, the MDB MLSI-RM11 of up to 512 megabytes per formatted device which is designed to transpare to all DEC operating systems plus Unix and TSX, without requiring any modification.

True media compatibility is main-

GIGABYTB storage capability from a "smart" disc cootroller that automatically configures any of eight storage module drives to LSI-11 systems, without reprogramming, has been developed by MDB Systems.

Emulating DEC's RM02, RM03, RM05 and RK06/RK07 drives the MDR MI SI-RM11 of the MDR

flagging.
It is available immediately and



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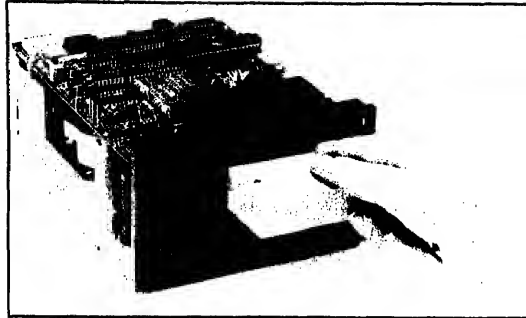
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19 x 3 cols £ t470 19 x 6 cols or £2436

Box nos. £5 axtra. Addraes back to c/o Compuler Weekly, Classilia Dept., Quadrant House, The Quadrant Sulton, Surrey, SM2 5A5



The TM951 Vzin streaming tape drive from Taudon Corporation.

50 Mbyte streaming tape drive

STREAMING tape drives with storage capacity of 50 Mbytes that physically fit the form factor of 51 Min disc drives have been intro
Sylin disc drives have been intro
"A large-volume OBM price in the capacity of 50 Mbyte Winchester."

"A large-volume OBM price in the capacity of 50 Mbyte Winchester."

Tandon is seheduling delivery of 50 Mbyte Winchester."

duced by Tandon Corporation.
The TM951 tope drive is physically compatible and electronically similar to both standard 5 1/4 in flex-

\$500-\$700 range provides an affordable back-up medlum for computers using the new higher-

capacity Winchester drives. For

orthem

Tandon is sheduling delivery of production units for next month.
Tandon Corporation, (CW), 20320 Prairie St, Chateworth, CA 91311. Tel: (213) 993-6644.

THE IBM 3780 communications protocol has been added to the Prince microcomputer by UK manufacturer Digico. The machine, which runs under the CP/M operating system, can communicate with IBM machines and other mini and microcomputers using the 2770, 2780, 3741 and 3780 protocols.

Addition

for the

Prince

Prince users with 1BM mainframes can therefore prepare batch data locally offlioe, access main-frame files and run local proces-sing using any of the 4,000 applica-tions packages available under CP/M.

As a remote job entry terminal a Prince can handle 1BM 3270 funcuons such as screen formstting data link cootrol, time out contr cyclic reduodancy checking and response polling.

Prince local area networks can in

sddition allow several separate users to share common local resources such as disc drives and Digico (CW), Spanverne House, 32 York Road, Leeds LS9 8TD. Tel: (0532) 486688.

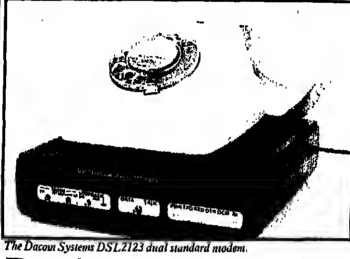
and full sized keyboard. With TransTerm 3, orders can be placed directly, or the user can ask the computer for an update on stock levels or prepare and send messages and other data. loforma-

The TransTerm 3 from Technical Designs.

Direct dial to computer dial their office computer direct from any telephone via a new ac-

Priced at £368 for a single unit TransTerm 3 is powered by a re-chargeable battery. No bigger than an average book, it can be used like an electronic notebook in any oustic coupler on TransTerm 3. This innovation in portable terminals, svailable from Technical Designs, has a non-volatile memory situation outside the office, factory or retail operation, says Technics

Technical Designs (CW), 2 Albone Wey, Biggleswede, Beds. SG18 8BN. Tel: (0767) 312470.



Dual standard modem

A DIAL-UP dual arandard modem The rack mounted version saves from Dacom Systems is aimed at the cost-conscious minicomputer user who will be able to access also available in a card only version

The new modem, the DSL2123, conforms to both CCITT V21 and V23 staodards. It operates in four different modes: 300bps full duplex, 1200bpa half duplex, 1200/75bps (viewdata terminal end) snd 75/1200bps (viewdata computer end).

end) snd 75/1200bps (viewdata computer end).

The DSL2123 is available in a compact unit for desk-top use or in a high density rack mou of version.

The desk-top unit fits under a telephooe and is small and light enough to be carried in a briefcase.

Telecom for direct attachment and, in V21 mode, is compatible with another recently introduced Dacom product, the CCITT CAT acoustic coupler.

Dacom Systems (CW), 200 Conniburrow Boulevard, Miltoo Keynes MK14 7AH. Tel: (0908)

Sick pay package

the UK services stoop CMC.

The SSP34/38 system keeps full

details of all absences and logs information employers must main-tain to comply with the new legis-lation. This information includes dates and details of sickness absence, details of payments and dates when sick pay was not paid,

At company level the system works out weekly sick pay, transfers and exclusions, with full details, total payments by period and war to date sick tray prest and increase. year-to-date, sick pay week-ending dates and patterns of qualifying

At employee level its calculations include daily and weekly payments, daily and weekly rates, CMG Information Services South East (CW), Sunley House, Bedford Park, Croydon CRO 2AP. Tel: 01-686 8251.

and the second of the second second second second

extension

Beeb-Ex is an interface card

nal cards.

Typical external links include extra digital input and output channels, eight-bit or 12-bit analogue interfaces and extra memory.

Beeb-Ex comes as a self-contained unit holding up to five Eurocards and costing £49 or as a component slotting into a standard exclamation of the section of up to 14



user who will be able to access databases operating at 300bps or 1200/75bps (viewdata speed).

The new modern, the DSL2123, conforms to both CCITT V21 and V23 staodards. It operates in four different modes: 300bps full dundrid to the computer of the new modem include auto answer, in-built diagnostics and full signal indicators.

The use of LSI technology results in a very low component.

sulta in a very low component count. It is approved by British Telecom for direct attachment

BBC micro

A STATUTORY sick pay package
AN extension card for the Acord
for IBM System 34 and System 38 troduced by Control Univer we access to up to a megabyte memory and to a wide range of external devices.

> which links to the microcomputer's bus port under the case. It provides links to Acorn's Eurocards and to Control Universal's own Cube range of over 30 external cards.

Control Universal (CW), Unit 2, Anderson's Court, Newsham Road, Cambridge CB2 9EZ, Tel; (0223) 358757.



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IBM MVS Systems Programmer - Brussels Experienced systems progremmer required with skills in MVS, JES2 - long term contract.

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Datapoint RMS/DOS - Nortolk Urgent requirement for a DOS to RMS conversion, good opportunity for Databus programmers to learn RMS.

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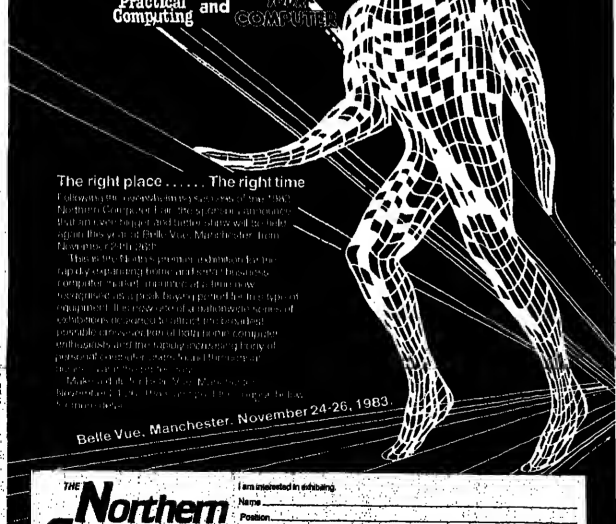
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tion Manager, Northern Computer Pair, Reed Exhibitions, Surrey House, 1 Throwsby Way, Sutton, Surrey, 841, 400

"There are few projects in computing that can match the variety provided by Birmingham **City Council**



Birmingham City Council, the largest city authority in England, serves a population of over 1 million with a diverse commercial and industrial community. The Clty Treasurer's Department has responsibility for over £700m expenditure p.a. on capital and revenue account and playing a vital role in the Department's activities is the purpose built Computer Centre. The Centre operates an IBM 3033 with 13,000 megabytes of backing store to support over 400 terminals with a further 200 planned. The next phase of the City's Development Plan Is taking place which has created a number of opportunities for professional computer personnel to work on a wide selection of applications.

There are few developments in computing that can match the variety provided by the work of the Council from Education and Property to Planning and Social Services involving large data base systems and incorporating on-line processing facilities.

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(Ref. CD10)



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CONSULTANTS c£17,000

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have a sound COSOL background gained in a large IBM environment into necessarily in Sanking) and have gained some apposure to DL/1 or any other database, and think it's time to took for
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The is not an idia proreisa FACTII This well-known stockbroking company Will, train the right person in CrCS if you have around two years' COSOL progromming experience gained in a large ISM anvironment. Sore a exposure to On-Line systems would be an advantage but in not a pre-requisite. This is an ideal opportunity for someone working in a large batch environment, and would like to mave into a more technical and demanding position.

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Our clent is a leading Software House in the Midlands. Our to continued expansion they require to take on enother support expansions on integrated Mini computer systems with some expansions of integrated Mini computer systems with some expansions of SASIC bowever limited. Prospects with this company of the computer systems with the company of the co

SOFTWARE HOUSE

A family business, this company is looking for an ambitious Programmer to join them. They are seaking a Programmer with DEC PDP 11 or OEC VAX experience, preferably with knowledge of RSTS/E, though this is not essentiel. You should be sele to demonstrate a sound knowledge of SASIC + 2 and have the ability to take on enalysis roles in the future. C. 29,000

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For a discussion outside of office hours, 'phone \$787 280748 or 91-955 3819, Messages regerding Midlends based positions per be left on 021-522 3838.

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Somerset County Council **EDUCATION DEPARTMENT**

Information Technology Centre Somerset Collega of Arts and Technology Franch Weir, Tsunton

SENIOR SUPERVISOR AND **FOUR SUPERVISORS**

Required se soon se possible for a new information rechnology Centre.

The Centre which is sponsored by the Somerest College of Arts and Technology under the new Youth Training Scheme, will be largely funded by the Manpower Services Commission with assistance from the Department of Industry. The sim of the ITEC is to provide skills training for 30 trainess in general areas of computing, electronics and microprocessors relevant to technical and business spoilestions.

POST 'A' — SENIOR SUPERVISOR The salary for this full-time (37 hours per week) post will be £8,6

The person appointed will sesist end deputise for the Manager in the operation of the Centre; participats in the training and work of the trainees as active instructor; and advise and counsel staff and trainees.

POST 'B' - SUPERVISORS The salery for these full-time (37 hours per week) poste will be

The salery for mese rull-time (3/ noura)
£7,311 per annum.
The four eupervisory poste will be:
Supervisor — Equipment/Electronic Skills
Supervisor — Keyboard/Office Skills
Supervisor — Hardware/Software
Supervisor — Software/Hardware
The research as appointed will be regroupible

The persons eppointed will be responsible for the implementation of the satabilished syliabus and treining programms, including instructing the trainess in training end work activities.

Applicants for all these posts should have relevant and recent industriel qualifications eppropriets to the posts and to skills training activities. Teacher training qualifications would be an advantage.

PRIORITY WILL SE GIVEN TO UNEMPLOYED APPLICANTS Application forms and further details available from the Chief Education Officer, Staffing N.T. Section, County Hall, Taunton (stemped addressed envelops please, clearly stating which post Closing data: 22nd July, 1883.



SERVICES |£15,432-£18,536| (B) SYSTEMS DESIGNER/ANALYSTS (2) [£10,770-£12,417] (C) LIAISON OFFICERS (3)

These new poets, the first group of a series proposed in a review of the systems and development function, offer opportunities to be in at the start of a restructured Department, stready well established but needing to provide a wider range of facilities and service in greater depth to its many users.

SOFTWARE ENGINEERS FOR HOLLAND

Experience in any of following: Deta Comma, BSC, SDLC, 3270, 8086, 8085 or 88000.

Short- and long-term contracts are available up to £600 per week. Ws will also have a requirement for a

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In a few weeks. Sslary similar to above,

Sand your c.v. to:
MICROSYSTEMS ENGINEERING LTD.
3 South Tay Street, Dundee, or
Telephone Amsterdam 237245 for further info

Systama Analyst with the following cradentials:

★ Familiar with Datebasa and Reeltime systams ★ Practical product/commercial background

* Capable of communicating at ell lavels of the compeny

SYSTEMS ANALYST

SALARY NEGOTIABLE

Our cliant la a successful International Compeny which menufactures and merkets

auppliaa for the construction industry. They ere looking for an experienced

Please epply in writing to: Burroughs Machines Ltd., Systems Services Centre 4 Copthall House, Eaton Road, Station Squara, Coventry CV1 2PP

★ Two years' Systems Anelysis plue soms programming experience

* Willing to work in a dynamic anvironment of changing structures and

UNIVERSITY **COLLEGE LONDON**

PROGRAMMER

Applications invited for the post of PRO BRAMMER in the newly-astablished Boomsbury Remote Sensing Facility. The appointse will be responsible for

Biomabury remove determine the spointee will be reaponable for program development in image processing and graphics and, jointly with a senior programmer, for maintaining a service to

Further information from and applications to W. J. Cempbell, 26 Bedford Way, London WC1. Applications by 29 July, 1983.

To RIAK

Quality Assurance Analyst.

and design review background.

continually expanding group.

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Telephone (0734) 595346 (24 hours)

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Our client, an international minicomputer manufacturer, is

and exciting business plans. Continued success depends on

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software quality assurance, have sound software

systems and programming experience and proven

experience with a software functional specification

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interpersonal communications skills. He will also have

The successful candidate will be well versed in

software test plan development and execution

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Chesham House, 150 Regent St London W1R 5FA

RSX11M

TEAM LEADER ANALYST/PROG To £14k + relocation To £12k + relocation

S.E. BERKS

Our client, s highly succeasful industrial control specialist is expanding. Large dual computer systems with colour graphics and specialized micro-processor interfaces are extensively used.

This continued expansion has led to a further need for a team leader and analyst progremmer.

For the more senior position you must have at least 4 years real-time experience using Macro 11 and a block structured language. Familiarity with RSX11M is essential. In addition a knowledge of INTEL or ZILOG equipment would be advantageous. Analyst Programmers will have at least 2 years similar experience.

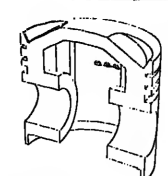
You will enjoy access to an ebundance of the latest development equipment, good career prospects, frequent user liaison and work in a smell friendly community.

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SUCCESS IN THE SOFTWARE WORLD

Rapid expansion of the Company's activities has led to the creation of new posts at both senior and junior levels. Opportunities exist for:



PROGRAMMERS

Both Experienced and Newly Graduated for:

- DEVELOPMENT of software tools, geometric modellers, interactive systems, graphics, and engineering drawing generators.
- CUSTOMER SUPPORT where the activities include quality assurance, porting software, handling bug reports and giving training and advice to customers.
- WRITING USER MANUALS which requires candidates to combine writing skills with a CAD/CAM background.
- VAX SYSTEMS A programmer well-versed in VAX/VMS is required to take responsibility for two VAX 11/780s plus other computers and graphics equipment, to tune and develop its system software, and to play a major role in planning new acquisitions.

Shape Data produces state-of-the-art software for mechanical engineering design and manufacture based on complete solid model product descriptions.

If you have a background in computer science or another technical subject and would like to be considered for a job in a stimulating, friendly environment located in central Cambridge and with a very competitive salary please write enclosing your CV to:

Dr C. A. Lang, Shape Data Ltd, 2 All Saints' Passage, Cambridge CB2 3LS

shape data Itd

(4411)

SOUTH CLAMORIGAN COUNTY COUNCIL EDUCATION OFFARTMENT

COMPUTER RESOURCES

ASSISTANT

IADMINISTRATIVE SYSTEMSI

Scale 4/Scale 5 £6,264-£7,666 p.a.

RELIAS Handhold by the South Glamorgan Institute of Highor Education in the Manage-need information and Resources Section which dads with all edministrative computing applications in the Institute. Protorobly condidates should be deministrative computing grainmats with systems analysis skills or those wishing to move into enalysis. Height of the capabile of working with the minbraum of supervision and have the ability to liske valing and management amanagement information systems on a PRIME 550. A appunited with a percept mainly from the Cyncose Centre, Cardill bur will have significant with all control and the Computer United Education Computer United Education Computer United Education Control Control Cardill bur will have significant involvement with all Control and the Computer United Education Conditions.

Requests for application forms teccompanied by a stemped eddressed envelope) to the Personnel and Managoment Betwices Officer, Floor S. County Hoodquartem, Newport Road, Cardiff CLOSING DATE: 18th JULY, 1883 [pleass quote job reference].

Anserobly Digester Rassarch and Devalopment Unit

Research Assistant

(One year pest) Commuting

Funded by the Ministry of Agriculture Fisheries and Food Salary: £4,880 -- £5,808 p.a. Inc.

Applications are invited to join a multidisciplinary team working on various aspects of anaerobic digester technology. The post is for a graduate in an appropriate disciplina for one year to write a computer program to essess the aconomics of enserobic digestion plant. A prior knowledge of ansarobic digestion is not assential but applicants must have experience of writing interactive FORTRAN programs for microcomputers. Experience with databases would be an adventage. The program will be written for the CASU Mini Climicrocomputer running under CP/M.

Further particulars and application forms are obtainable from:

The Personnel Officer, The Polytechnic of Wales, PONTYPRIDD, Mid-Glamorgan, South Wales, CF 37 1DL Tel. 10443) 406133 axt. 2021 (Plassa quota Ref. No. MAFF4)

Closing date: 29th July, 1983,

The Polytechnic of Wales

RESEARCH VESSEL SERVICES Computing at Sea

A PROGRAMMER la requirad to join a teem providing software for acientific computer systems on the NERC research ships.

The systems are PDP11-based with RSX 11-M using FORTRAN and MACRO-II. Experience of these or with UNIX and 'C' in a acientific or real time environment would be desirable but not essential.

The post involves spending some time working at ees and travelling to end from ships abroad.

Quelificationa/Experience: Normally below ags 27 with e degree, HND, HNC or an equivelent qualification in an eppropriate subject. A peas in BCS Part II or relevant experience is acceptable.

Salary scales: Appointment will be in the greds of Scientific Officer with selery scale of £5,682-£7,785 p.s. The starting salary may be above the minimum depending on qualifications and experience. In addition, under the present regulations, a Scientific Officer could expect to increase his/her earnings by at least £1,000 p.s. with normal sea-going duty.

The Research Vessel Services operate and maintain several oceanographic research ships and provide a wids rengs of instrumentation and computing facilities for the marine research programmes of NERC component bodies and university departments.

Furthing details and application forms may be obtained from:

Natural Environment Research Council, Research Vessel Sarvices, No. 1 Dock, Barry, South Glamorgan CF6 8UZ. Tel: Barry (0446) 737451.

Closing date for receipt of completed applications: 21 July 1983.

NATURAL ENVIRONMENT RESEARCH COUNCIL

BOX NUMBERS

Box number replies should be addressed to:

c/o Computer Weekly Quadrant House, The Quadrant Button, Surrey SM2 5A8

Hong Kong Polytechnic HEAD

Department of Computing Studies (Tenable from September 1983)

Candidates should possess good ocadomic qualifications, protorably a higher degree or ito equivalent, in compating, substantial administrative and teaching experience in terriery education including accdenic planning and development of courses up to degree level, relevant prufessional experience et senior level.

et sonior level.

The depertment of Computing Studies at prosent ofters Higher Diplome and Diplome courses in computing studies, which ore organised on a mixed-mode credit-unit beste enabling studies, which are organised on a mixed-mode credit-unit beste enabling studies to cumplete their respective programmes at a pace dictated by their persuant needs and circumstences. The depertment also ofters a luft-time titroe-year Higher Diploms outrise in systems enelysts. A new B.A. (Hous, I degree course in crimpuling endies a specialising in information systems will be introduced in October 1983. The degree course will be a luft-time lour-year envisivent course velidated by the Council for National Academic Awarda in the United Kingtions. The degree award will be conferred by the Polytechnic on successfut students in accordance with the Polytechnio's own regulations, in addition, the department provides a substantial emount of service tenehing to other departments in the Polytechnio, melnly in the areas of computer application, computer programming and use of application packages.

The successful candidate will be required to direct the department's

The successful candidate will be required to direct the department's scademic solivities and development, to be responsible for its proper management and edministration, to promote effective inter-departmental and externel relations, and to participate fully in the work of the Polytechnic. The selecty is within a range and not less than HK\$277,290 p.s. [C] = HK\$11.01 on 27.6.83].

The appointment will be on four-year gretuity-bearing contract terms taltially. Thereafter, further contracts or superannuable terms of service may be offered at the discretion of the Polytechnic. Benefits include vacation leave, passages for appointee on oversees terms of service, subsidiated accommodation, medical and dental treatment, children's education allowance, and a terminal gretuity equal to 25% of basic selery received over entirs contract period.

Further information and application forms are obtainable from the Association of Commonwaelth Universities (Appts), John Foster House, 38 Gordon Equate, London WC1H 6PF. Completed application forms should be returned to the same office by 29 July 1883.

SOMERSET COUNTY COUNCIL

SOMERSET COLLEGE OF ARTS AND TECHNOLOGY

TAUNTON
Department of Engineering

LECTURER GRADE II IN COMPUTING (TWO POSTS)

These two poats are available from September 1st, 1983, or as econ as possible thereafter and must be filled not later then Jenuary 1et, 1984. Essential requirements are a degree or professional qualification, some previous lecturing experience, or teacher training and experience of a range of computers in commerce and/or industry.

Further perticulers end application forms, s.s.e. from: The Chief Administrative Officer, Someraet College of Arts and Technology, Wellington Road, Taunton TA 15AX

Closing date: July 25th, 1983.

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TEESSIDE POLYTECHNIC DEPARTMENT OF COMPUTER SCIENCE SOFTWARE TECHNICIAN HARDWARE TECHNICIAN Rd. PTD. 112, grade scale 6, plus qualification elianance

GENERAL TECHNICIAN
Ref. PTD. 113, grade scale 4/5, salory C5,284-C7,898 p.o. pive qualification allowence
Applications are invited for the above posts from condidetas who have a sound
knowledge of Computer Science of Technology of HNO or Degree level. The department
has a variety of microcomputer and minkcomputer equipment housed in tive loboratories
which support teaching and research activities.

The Software Technician will work closely with academic stoff on the larger computing systems including a YAX 750 and on Ethernet local eras network. Interests in besic software maintenance and development would be helpful.

The Herdware Technicien should be capable of labricoting digital electronic circuit boords and constructing prototyping rigs, porticularly for interfaces between computer systems and peripherols. Experience with communications equipment would be one-puter systems. The Conerol Technicion will carry out routine tasks to maintain and operate the department's equipment and easier the more senior technicians under their supervision.

Further particulars and application forms obtainable from Parsonnel Section. Tees side Polytechnic, Boreugh Road, Middleabrough, Clavaland T81 38A. Tel: (9642) 218121 art 4114. Closing date for applications: 21st July, 1863.

DEPARTMENT OF COMPUTER STUDIES & MATHEMATICS

READER IN COMPUTING

Applications are invited for a Raedership in Computing. Applicants should have a suitable postgraduate qualification and substantial experience in research/consultancy. The auccessful candidate will be expected to conduct and promule research and its commercial/industrial applications, to altract and organize externally funded projects, to extend the current range of collaborative projects between the Department and external organizations, and to complement the research area led by our current Reader in Information Systems. The appointment is from a September 1993 or as soon as possible thereafter.

SALARY SCALE: £12,519-£13,935 (bar) - £15,744 per annum

For further detalls and an application form, to be returned by 28 July 1963, please contact the Personnel Office, Bristol Polytechnic, Coldharbour Lane, Frenchey, Bristol or telephone Bristol (0272) 858281, Ext. 218 or 217.

Please quote Reference Number L/50 in all communications

Bristol Polytechnic



MANAGEMENT INFORMATION SERVICES

S.E. England

c.£13.5K

Our client easks an individual with sound experience of developing computerised management information systems and who ideally has had some experience of programme management in the delence industry.

Reporting to the Commercial Services Manager, the aucceasful appoints will be reaponaible for providing a comprehensive Management Information Service to a unit with about 800 amployeas, which is part of a highly aucceasiul, rapidly expending company. He would create and head up a new section which provides a management information service on all matters relating to the control of several multi-million pound high technology defence projects in conformity with requirements of both the unit and of the company. The section will provide financial, accountancy, contract control and project control information as well as providing fecilities for other users within the unit to establish effective management control systems. You would be expected to deputies for the Commercial Services Manager in his absence.

This important new position offers excellent rewards with large

This important new position offers excellent rewards with large company benefits in one of the most active divisions of a leading company, itself part of a highly successful, major international group. The company has an order book which takes it potentially beyond the year 2000, is committed to developing new business treats and is treating a real or paratration in the world market.

To find out more and to apply in complete confidence, telephone Bernard innes on Hamel Hampstead (0442) 212655 during office hours or on Hemel Hampstead 211814 evenings or weekends (not an answering machine), or write to him at the address below:

29-33 Bridge Street, Hemel Hempstead, Herts: HP11EG



ENIOR PROGRAMMER IN SOUTH MANCHESTER

Executive Recruitment Services

Pregremmer required lor a rapidly growing company producing microcomputer systems for communicating with remote somputers. The work will include Z83 essembler, Pescal programming end a knowledge of CP/M. The appointed to contribute personally to the vigorous development programme and will share in the management and success of the company. Salary negotiable, depending on experience, stillude and commitment.

end commitment. USERLINK 6YSTEMS, 9 Grabyne Brow, Marple, 6toskport Cheshire, Tet: 061-4275976.

THE UNIVERSITY OF MANCHESTER Department of Astronomy

MANAGER OF THE STARLINK NODE

Applications invited for the shower post to manege the Menchester Node of the Startink network. Duties will involve the emoch running of the node, to seeks users with problems and to contribute in the development of softwore for the Starlink project. Applicants should have a degree in a numerate subject, of least three years of relevant computing experience. An inferest in Astronomy would be an advantage. Post tenable initially for two years from October 1st, 1983, or as soon as possible thereafter. Selary range p.s.: £7,180-£11,515 (superonnustron).

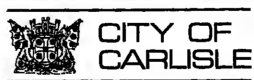
Particulars and application forms (raturnable by July 17th) from the Registrar, The University, Manches ter M13 &PL. Quots raf. 118/83/CW.

ICL SYSTEM 10/25 COBOL/ASSEMBLER

MIDLANDS & SOUTH

Contact: CATHERINE TUCKER LORIEN COMPUTER SERVICES LIMITED Telephone: LEEDS (0532) 455911

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Applications are invited from men and women for the post

SYSTEMS ANALYST/PROGRAMMER

for a new appointment in the City Treasurer's Department, which has been approved in conjunction with the adoption of an ambitious Computer Development Plan.

In addition to ICL 1500 and 7500 aeries equipment linked to the County Council mainframe (2958/2966), the City Council is about to embark upon a major investment in ICL D.R.S. equipment as part of a five year plan to provide information technology to all major departments of the Council.

Applicante ahould have et lesat two yeers' experience of programming and a knowledge of CIS Cobol and Beald la desirable but training in these languages may be made evallable to a suitable applicant.

Whilet formel qualifications are not essential, applicants who can show evidence of achievement in a disciplined academic, professional or tachnical capacity will receive favourable consideration.

Further details and application form, returnable by 22nd July, 1983 from the Personnel and Training Officar and Chief Executive's Department, Civic Centre, Carlisle, CA3 80G, telephona Carlisle (0228) 23411 ext 283, Quoting Post No A120.

REAL-TIME SOFTWARE DESIGN & DEVELOPMENT

When you try to get a deeper perspective on work, does it all become a blurr?

On face value C3 offers enormous challenge. Yet do you ever get the feeling I hel the deeper you look, the more obscure it ell becomes? Do you feel e stunning lack of salisfaction? Do you find limits not license on creative freedom? Do you find frustration not fulfilment? A lot of Softwere Engineere do -- they never see the full picture. Never put their contribution into context.

Bul they do at Scicon. Beceuee we offer total involvement - from first concept to completion. Scicon have the distinction of being one of Britain's leading systeme and software companies. A fact which should lead you to two conclueione:

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We have for example, developed systems for the oil industry, factory automation, message switching, motor racing and, last but largest of ell, the M.O.D.

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Right across the creative epectrum we need egile minds to develop some of the most complex reel-time defence systems in Britain today – projects currently on the drawing boards involve:

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There is, of course much more.

We're offering you the prospect of working In our refreshing Iree-thinking environment, pleying a decisive role in small project teams, providing a technical consultency service both in-house and directly to clients (throughout Britain and sometimes overseas).

Salaries for These positions range from £10,000-£19,500 and benefits are, quite genuinely, the best in the computer services industry.

Get a perspective on the complete project for e change. Join e company that really is committed to individual training and cereer development. If you have experience in two or more of the following ereas, try stretching your outlook and intellect with Scicon.

- C3Systems CORAL66
- VAX/VMS Database
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If you'd like to talk about your experience end how it could match our requirements phone Bob Lomas on: 01-580 5599 during office hours or on: 01-580 9955 between 5.30pm - 9.00pm.

Alternetively write with full detaile to: Sandle Walpole, Personnel,

London W1P 4AQ.
interviews can be erranged outside
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There are many opportunities NOW throughout the UK

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We need 3 to 4 Programmers with RPG III to work in a project development learn.

Start times over the next 8 weeks.

Please Ring: Shella Fox Link Associates Limited 24a High Street, Cheshom, Bucks. (0494) 784922



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SENIOR APPOINTMENTS-£14K +

Computer Services Manager

NORTH LONDON

remuneration circa £20,000, executive car and excellent fringe benefits

Our client is a successful major international organisation, enjoying an enviable reputation for the excellence and quality of a wide range of fast moving consumer products, many of which are market leaders in their field. Reporting to the Management Services Director, the appointee will be responsible for all aspects of production services, covering natwork control, operations, change control, user Help Desk fecilities end other ancillary functions. The company's alreedy substantial facilities, comprising an IBM mainframe supporting over 100 terminals, have recently been enhanced and further expansion is currently plannad. The successful candidate will thus play an important role in detarmining the future neture of processing resources. This is a key management rola requiring a combination of high supervisory skills, a solid IBM mainframe background and demonstrable responsibility for all aspects of production servicas. Experience of operating within a VM/DOS/VSE or MVS environment, with CICS, would be ideal but this is secondary to a total commitment to providing the highest level of user service.

ge indicator is eround the mid-30's. Commensurate with the importance of the position, an excellent remuneration package is offered, comprising high starting salary, to £17,500, togsther with participation in the company's outstanding profit-linked bonus scheme which will substantially incrament the basic salary. In addition, the appointee will enjoy the benefit of a fully financed prestige car, non-contributory pension and free life and medical insurancs.

To apply, please send a CV or write or telephone for an application form to JOHN KITCHEN, at the address below, quoting Ref. GW1138

BIS Applied Systems Limited York House, 199 Westminster Bridge Road London SE1 7UT Telephone 01-633 0866



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Top manufacturer — outstanding product development and comprehensive software and marketing support.

Build your own team to create new dealership network and expand established user-base. Realistic targets will produce earnings of £30K +.

Ideal profile - mid-late 20s with proven track record of two/three years' on target performance in mini/micro hardware/software sales. Reference 6917.



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CITY OF LONDON

TO £14,500 + BANK BENEFITS

Our client a major International Bank with a Telecommunications Centre based in the City of London now wish to recruit a manager for their Network Operations Group. The Bank currently operate an extensive range of telecommunications hardware with plans to introduce further advanced services to the UK and International environment.

The person appointed will be responsible for Network Control and Installation Scheduling, PABX support, Dealerphone System support and all liaison/administration activities involved with the provision of an efficient and secure telecommunications service. This role will involve staff management of a group of ten installation and operations engineers and you will be expected to project manage new developments, co-ordinating with Equipment Manufacturers and other Senior Technical Management in the Bank, in the UK and Overseas.

Candidates will be required to offer sound Telecommunications experience including both Voice and Data networking, in addition to a related professional qualification.

If you believe you are able to offer the background and experience for this challenging role telephone or write to DP Selection Services quoting reference



7 Swallow Street, London WIR 7 HD "We look forward to hearing from you."

COMPUTER WEEKLY July 7 1983 SENIOR APPOINTMENTS-£14K+

Computer Facilities minimanagement-maxi effect

c.£12,000-£15,000

This key role involves the management of in-house computer systems for one of the UK's leading systems houses — Software Sciences. The company's facilities have expanded in line with its rapid growth and now include PDP 11's, M700's and a VAX network which links our UK offices in Hampshire, Surrey and Cheshire. The person we're seeking will control the utilisation and operation of the systems, as well as planning and implementing further systems in line with expanding company

Success in the job will depend on being able to meet the demands of the many users within the company - sales and marketing, software developers, and business managers. Planning and scheduling to meet such demands will require some of the skills of a tightrope walker — occasionally the ability to say "no". In addition to a strong personality, you will need an extensive background in multi-user computer operations incorporating teleprocessing

facilities. Experience of equipment selection and familiarity with a variety of hardware, including DEC, are also important.

Salary will be negotiable in the range of £12,000-£15,000 and the benefits package includes pension, life assurance and free family BUPA schemes. Relocation assistance to the Surrey/Hampshire base will be available if appropriate.

In the first instance please telephone 0252 544321 for an application form, or write to: Sharon McKeever, Software Sciences Limited, Abbey House, 282/292 Farnborough Road, Farnborough, Hampshire GU14 7NB



Sales Executives

A Chroming Championing . . . Beathold by and of the TIC's Leavinger Coronna

TOTAL

SOLUTION

Our Client is a wholly owned subsidiary of one of the UK's largest and most successful organisations, with a turnover in excess of £2,500 million generated by over 250 diverse world-wide companies.

This one year old Information Technology Division is responsible for computing and communications within the parent Group and, as such, has gained experience of many manufacturers systems including ICL, IBM, DEC, Dsta General, Computer Automation,

In October 1982 they began to market this expertise to external users and have already established sales and support bases in London and the North.

Now an ICL trader point they are regularly announcing

COMPLETE

SATISFIED

CLIENTS

additional hardware and software products - such as Epson and Tandem distributorships - with a view to developing a range of business solutions that cannot be matched elsewhere within the

They possess the financial resources to validate their dramatic growth plane which include the opening of further branches throughout the country.

We now wish to recruit ekilled and ambitious Sales Executives who recognise that the positions described below represent genuine opportunities for rapid personal development. In fact, with our Client, your prospects couldn't be brighter.

London (City) Based

Basic c. £12,000 + High Commission + Car

As a young, successful, system sales professional, ideally possessing experience with a computer manufacturer, you should be attracted by this developing organication and its aubstantial financial and technical recources. will have access to a proven, comprehensive range of business solutions with which to establish new market

Based at the Company's new headquarters in the City of London you will be provided with a realistic quota, a large territory thet will

include significant reference sites and the opportunity for e high degree of eelf-management.

There are several positions evallable, come of which are biased towards establishing and developing a key accounts customer base.

Each Sales Executive will be provided with comprehensive marketing and technical support of the highest quality.

Your success will be rewarded; as our Client continues to expand their operations throughout the UK, consequently the ambitious

individual can look forward to fast career development and a consistently high level of earnings.

For immediate consideration and for further detailed information on the Company's products, Organisation and current requirements please contact Ian Goldsmid on 01-935 0671 during office hours, alternatively send your confidential career fesume to the London address below.

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James House, 46 James Street, London W1M 5HS 01-935 0671/486 6461

MIDLANDS & INTERNATIONAL 35-37 Great Charles Street Oueensway, Birmingham B3 3JY 021-236 3781 thlernational House, 84 Deansoate Manchester M3 2ER D61-833 Q427

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HOTTÝNO Walemsharkweg 9.* 1071 H. M. Amsleraum 010 3120 760947

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The present systems are provided by a combination of

operation - annual turnover £120m plus - seeks to recruit a

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strategy for the provision of computing services to the trading

bureau services and in-house systems. Key tasks include: the

reviewing and co-ordination of existing services; determining

how user requirements can best be met; provision of support

to operating divisions in installing in-house equipment; the

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holder will develop his or her own department, and therefore experience of line management would be a recommendation.

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Ideally, candidates should be able to demonstrate a background of successful achievement in the retail or distribution industries, either in application software development or business systems consultancy.

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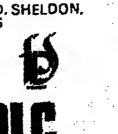
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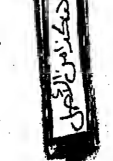
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C. London company le currently locking for Analyst/Proge et verious levels of experience to complement their euccessful teem. Applicante should have e minimum of 18 monthe' COBOL preferebly geined on BURROUGHS CMS systeme, however e good finenciel/commerciel beckground will b considered. Cendidates cen expect e good deel of client contect end must therefore be professionel in eppserence end ettitude. Good proepecte end

PROGRAMMERS COBOL

Progremmere end Senior Progremmere ere required by our Client en International Banking organisation. Candidates should have at lesst 18 months' COSOL geined in a commercial environment, a sound academic background and be affective communicators as the positions involve oversees trevel and lielson with all levels of management. In return they offer good cereer proepects end perks which include e substentiel ennuel bonue end mortgege eubsidy.

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Internetional Dank nes idontified a requirement for the Analyst/Programmer with a solid GSD background. The bank is converting from a System 3 to n System 38. Applicants should have at loast 1 year's programming with some systems experiment in a GSD background (RPGIII would be of special interest).

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 THE IND DATAPOINT experience, we will consider candidates with 3+ yeers' Mini-Computer experience plus COBOL

START DATES - from 1st August (bechalor stetus only)



£18,000-£25,000 p.a. Tax Free

為國際 等等 自由的主题 医基础 数 第二次 To work on the coding, teating and installation of a planning/scheduling system in a manufacturing and maintenance environment.

> The successful candidate will have 3-7 years' programming experience including ideally DATABUS, PL1 or COBOL. Some exposura to databese systems and atructured programming techniques (PSEUDOCODE or equivalent) would be useful. Specific exparlence using DATAPOINT 1500, 6600 or 8602 would be ideal elthough PRIME, PDP 11, VAX, HP 3000 or other eimiler mini herdware would

20YSTEMS COLORBINESSTORY 1296年8月18日 PROSPITAL SYSTEMS

To work on a major hospital project the auccessful candidate will be reaponable for the treining of ell medical steff in the implementation end use of an IBM 4331 based Patient Cera system. Candidates will ideally hold a recognised medical qualification and have a knowledge of computer epplications, usage and training. Alternatively, a computer professional water described to a computer professional water described to a computer professional described to a computer described to a computer professional described to a computer of the compu would be considered.

Both these positions include free single status eccommodation, regular paid UK leave and a comprehensive benefits peckage.

For further information please telephone COLIN MASLEN on 01-493 2947, or weekends 0480 214493, quoting Ref. 9987.

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UNIVAC DATABASE **OPPORTUNITIES**

Our client, the London based computer services division of e leading public compeny ere currently building e new detabese support team and ere seeking the following personnel.

DATABASE SPECIALIST

Sultable applicante will heve a solid design end progremming background with an indepth knowledge of COBOL, DMS 1100 and QLP. They will also be familier with DDL, SDDL end DMU utilities. Reporting to the Database Administrator, they will play an important role in the enhancement and development. of aeveral major database projecta.

DATABASE PROGRAMMERS

in addition to the ebove, our client is looking for several programmers with a technical and/or commercial background to complete their teem. Suitable applicants will have 18 months plus experience of DMS1100 using COBDL. Prospects for advancement are excellent.

For further information telephone David Butcher on 01-903 9648



01-903 9648

York House Empire Way Wembley Middlesox HAR OQQ

IBM PROGRAMMERS to PROJECT LEADERS HERTS. to £19,000 Major commercial company requires Systems and Programming Project Leadars to meet their expanding development commitments. Sound technical IBM mainfrems knowledge, plus ebility to plan and control work for emell groups of professionals assential. Programming specialists must have a minimum of 4 years' COBOL with a preferred knowledge of dotobase. Raf: C533

DATABASE DESIGNER MIDDX./LONDON Our client, e major Software Organisation, neads a Detaboes Dasigner with IMS, IDMS, ADA9AS or TDTAL experience. The auccasaful applicant must have designed or have teken responsibility for the implementation of a major database menagament eyelem.

PROGRAMMERS & ANALYSTS A larga number of our clienta eltuetad in London, Home/Southern Counties need Programmers end Analysis to Project Laader level with PL1 or COGDL or BAL experience to develop real-time commercial systems, including 6enking & incuronce, using CICS & DL1. Knowledgo of CICS or SHADOW en advantage. Genefita include BONUS schemes, MDRTGAGE and insurence focilities.

Ref: C658

SYSTEMS ANALYSTS

A lerge International organisation requires Analysts with at least 3 years' tBM mainframa experience. The ideal applicants will have a commercial background, together with PL1 experience and at least one successful project to credit. Datebeas experience on advantage. Usual Ref. F420 SYSTEMS ANALYSTS

PROJECT LEADER PROJECT LEADER
This large organisation needs someone capable of leading a team, with a sound working knowledge of FORTRAN or CORAL 86 with resisting experience, to take a leading role in a wide variety of applications. This position would ideally suit comeone in their 30's, wishing to establish a career path in a fost growing alactronics industry. Excellent troining facilities and hanefits.

Ref: C621

IBM GSD & DP PROFESSIONALS
Our client, a progressive softwore organisation, based in Kent, neede GSD end DP Programmars to Consultant level to work with sate blished clients situated in London & S.E. England. A working knowledge of RPG 2 or 3 (GSD), COBOL or PL1, CICS/DL1 (DP) are assential for these challenging positions. Excallant caraer prospects and banefits include PROFIT SHARE, 6UPA, Training given, where required.

Ref: C677 IBM GSD & DP PROFESSIONALS

PROJECT LEADER to £15,000 Leading service company in oil exploration and production, needs someone with sound project control experience, ideally with a working knowledge of FORTRAN, to take control of a variety of projects. Knowledge of the oil industry an adventage.

Ref: C844

SENIOR SYSTEMS ANALYST to £15,000 Our client, a leading company in the ratell industry, ere seeking someone with a proven record of systems implementation and large scale project involvement, preferably gained within an ISM DOS/VSE environment. The company is also offering an excellent benefits package. Ref: A673

A leading communication organisation requires someone with enoivels and programmin experience to lead their softwere development teem. A knowledge of PLM or ASSEMBLER & TEXAS hardware would be preferred, as would experience of Real-time communications.

IBM SYSTEMS ANALYSTS c.£14.000+ Bonuses Leading manufacturing company needs Analysts with 2-3 years minimum, assentially with COSOL & CICS expertise to meat their demands for major new development work. A knowledge of D11 would be adventageous.

Ref; B672

of DL1 would be adventageous. IBM COBOL PROGRAMMERS

A number of our clients are seeking experienced IBM MVS & DOS/VSE, CICS Programmers to senior levals. Successful applicants will be assigned to the development of a veriety of commercial projects, including sending and insurence. All positions offer excellent Iringe banefits.

Ref: A528

RPG 3 ANALYST/PROGRAMMER to £14.000 The ideal eppticant will have a minimum of 12 months' RPG 3 exparience to work on a veriety of projects within the Software department of a leading commercial company, RELOCATION will be paid, where applicable, Excellent salery and company benefits apply.

Ref. 8669

DEPUTY O.P.M.

HANTS
£13,000+

This position would suit an Analyst/Programmer who has approximately 4 years' experience of RPG 2 and opproximately 18 months' experience of RPG 3 gained within a commercial anviron
Ref: F674

IBM PROGRAMMERS to £13,000

A leading Softwara House requires COBOL Programmars with 2 years' experience in a com-cial anylronment. Knowledge of CICS & OL1 is desirable to deal with the company's ve TRAIN in RPG 3 to £12,500+ N. LONDON

MORTGAGE Our clients, a leading financial organisation currently requires Programmers with a minimum of 2 years' RPG 2 experience, preferably gained on a System/34, or 8 months' RPG 3 expertise. Excellent selery and working conditions apply together with a very generous MORTGAGE subside.

RPG 2 PROGRAMMER/ANALYST c.£12,000+ MORTGAGE

Major Banking organisation needs someone with at least 2 years' RPG 2 exparience for their twin system/34 sits. The successful applicant must be prepared to undertake periodical OVERSEAB trips. Various finencial banafits include a 5% MORTGAGE facility. DEC ANALYST/PROGRAMMER DEC ANALYSI/PRUGRAMMEN
A leading Software House requires people with RSX 11 or VMS together with COBOL, ideally with Banking or Financial experience to maintain and develop new major Banking systems.

Ref: F664

Programmers & Analysts | London/Hants | c. £12,000 Our client, a leading Software Organisation needs Programmers and Analysts to perform Customer Support roles within the U.K. and Abroad, Applications include banking and other financial applications together with communications software and hardware support. Applicants must have COBOL or BASIC (+), or AIMS, together with good communicative skills, and be prepared for occessional worldwide travel. Experience of DEC VMS, RBX 11 or RSTS/E would be an adventage. Excellent training facilities and opportunities for advancement in a fast-growing market.

MICRO SYSTEMS ANALYSTS HERTS_/LONDON to £12,000
Lerga industriol organisation requires Analysts with at least 2 years' Systems experience, and knowledge of commercial packages to design and modify their clients applications. BASIC or PASCAL would be preferred, though not assential. SIRIUS experience would be an advantage.

Ref. F602

FORTRAN SPECIALISTS to TEAM LEADER level

to £12,000 + benefits

Major software organisation in London needs Programmers to Tasm Leader level to work on
dayalopment of a wide variety of client support systems. HP 3000 useful Excellent prospects
and benefits apply.

Make the first of the first of the second of



BUICK COMPUTER SERVICES RECRUITMENT DIVISION

72 Rochester Row Victoria · London SW1P 1JU

ANALYST/PROGRAMMER LONDON Leading financial organisation requires eomaons with ICL COSOL and 2 years' analysis axperience. A knowledge of IDMS, DDS would be adventegeoue. The successful applicant will be assigned to the development of financial opplications with an emphasis on enelysis. FAMILY MEDICAL COVER & FREE LIFE ASSURANCE ere just some of the banalits offered. Ref: A807

DEC ANALYST/PROGRAMMERS Major Softwore House requires Analyst/Programmers with RSX 11 or VMS & COBOL, ideally with benking or financial exparience. Applications include the tasting and evaluation of vertous softwere packages. Knowledge of TURNKEY SYSTEMS and the ability to supervise are an edded administration.

IBM PROGRAMMERS W. LONDON c. £11,000+Bonuses
A minimum of 16 months' COBDL or RPG 2 is required to work on major new developments for this well-known manufacturing organisation. Knowledge of CiCS/OL1 would be an added edvenRef: 6671

FORTRAN SPECIALISTS LONDON/HOME COUNTIES c.£11,000 Progremmere are required to join existing devalopment tasms to work on a wide voriety of applications including acientilic, research, engineering and commercial projects using minia and mainfremas. Excellent banefits include ennuel aoNUS/PROFIT SHARE.

This position would suit someons with 3 years' COBOL programming experience in a scientific or commercial environment. Dur cliont's site is an ISM 4331 running under DDS/VSE. Knowledge of CICS or DL1 would be adventegeous. Ref: F422

PROGRAMMER

Large manufecturing organisetion is seeking someone with 2 years' ISM COSOL/CICS experience for the development of new commercial systems. The successful applicant will be given every opportunity to progress into enelysis, Excellent benefits and conditions.

Ref: A432

Leading dietribution organication needs two self-motiveted Analyst/Programmars to develop commercial opplications on their I8M System/36. The successful applicants must have 2 years' RPG 2 experience together with a proven record in analysis. Genefits include P.P.P. & FREE LIFE ASSURANCE

SYSTEMS ANALYST & PROGRAMMER HANTS COAST c.£10,500 Mejor commercial organisation needs an Analyst end a COGOL Programmer to seelet with the davelopment of their commercial applications in a DOS/VSE CICS/DL1 alts, using distributive processing. Excellent prospects and fringe benefits.

INTERPOLATION TO THE PROPERTY OF THE PROPERTY

DATABUS PROGRAMMER HERTS. £8,000 + benefits A leading manufacturing company requires comeons with 18 months' DATABUS experience to join their dynamic team. The succeedus applicant will be required to develop new on-line commercial systems and will else gain exposure to ISM 4300 hardware and software facilities. EXCELLENT PROMOTION PROSPECTS.

OPERATIONS

MVS SENIOR OPERATORS to SHIFT CONTROLLER

£10,500 to £14,000 Leading organisetion in Middx, requires Senior Operations staff to Shift Controller level to compliment their expanding teams. Excellent prospects and banefits including RELOCATION costs, where applicable.

Experience of alther ICL VME/8 or HONEYWELL DPS4 is required with someone who has worked within a Technical Support role for at lessi 3 years, preferably with familiarisation of TP/Detabass. Full RELOCATION costs apply, where applicables.

WEST LONDON/MIDOX. to £9,000 Our clients, both leading menufacturing organisations are seeking Operators with a minimum of 18 months' DOS/VSE experience, ideality with CICS & VM. Both altes operate a 2-shift system.

Ref: 8668 and offer excellent cersar peths. PRODUCTION CONTROLLER

The ideal applicant a hould have sound UNIVAC 1100 experties togathar with JCL. He/ohe will be involved with the controlling of input date, job generation and cet-up, and preferably have knowledge of SSG and MAPPER. Oays only.

Ref: B628 OATA CONTROL CLERK Largs financial organisation needs someons with at least 2 years' exparience in an MVS anviron-ment. Working knowledge of JCL assential. Excellent benefits.

c.£7,400+ Two years' OS/VS1 experience le required for thie 2-shift system. Excellent benefils and opportunities for career edvancement.

Ref: A362

Leading financial organisation seeks Operators with either VME/B or OME GEOII experience for their expending operations division. A 3-shift system is worked, and excellent monetary benefits are offered, including MORTGAGE facilities.

DATA CONTROL CLERKS c.£7,100+ (ANY MAINFRAME)

Our clients, e larga International Benking Organisation, seeks experianced Data Control Clerks for their new department, Excellent company benefits include MORTGAGE, Free Life Assurance, atc.

IMMEDIATE CONTRACTS

3 months 3 months 6 months 3-6 months +6 months +8 months COBOL CICS/OL1 COBOL, VME/B, SCL COBOL, VME/B IDMS COBOL, GEORGE 3 RPG 3 LONDON LONDON LONDON +3 months 3 months |ren | 12 months 2 months 3-6 months ICL COBOL COBOL, MCP, CANOE, OMS, WFL OPERATOR - VMS or AIM8

Tel: 01-834 0061 (24-hours)

Or call evenings and waskends REF. A: 01-639 7548 REF. B: 01-794 5937 REF. C: 01-942 1178

A har territoria, que en entre en primera de la frança de la maria de la calculation de la composição de la co

REF. F: 01-435 2670

The above vacancies are only a token selection taken from our current files, and we are slways pleased to hear from computer professionals wishing to further their career objectives

tiona, Ref: F522

your appointments register.

Programmers

NCR/IBM/COBOL Insurance Banking	Lonrion · H. Cau	to £15K nties N. Eng.
COBOL/PL1/OS/CI		to £13K

PLZ/COBOL/MINIS to £12K London Commarcial to £12K HONEYWELL Middlesex Londor to £11K

DATA GENERAL ECLIPSE Lalcaatarehira to £12K SYSTEMS 34/36/38/RPG2

to £16K System exp. to £11K BASIC Mini Computers to £12K BM/UNIVAC/COBOL Surrey

to £14K NCR 8200 **SW LONDON**

Analyst/Progs

PRIME CAO/CAM to £15K BM 34/38/4341 London/Home Countles/Nortl

to £121/2K ICL 1500/ME29/2903

to £11K PRIME/COBOL Middlesex ccounting/Commercia

Hardware/Support

APPLICATIONS ENGINEER Peripharals Support/Microprocessor Sy London plus Internet	to £15K
IBM SYSTEMS/SUPPORT	to £15K
TECHNICAL MANAGER Disk Drive Technology	to £15K Sheffield

to £11K PROJECT ENGINEER

Systems/DEC COMPUTER OPERATOR

to £7K System 34/38/38 You can be sure of hearing about many opportunities like these, U.K. and abroad, when you make Sloangate your first choice. Take the next step in your career with usl

Systems Analysts

IBM/ICL Stock Control/Commodity	to £12
CAD/CAM Rast time - Modelling	to £16
IBM/BURROUGHS Commercial Accountancy	to £15

to £11K Middx. |BM/PL/1/DL/1 to £16K ICL/ME29 Berka Commarcial Dealgn

IBM SYSTEM 34/38 MAAPICS to £13K

Software Engineers

CORAL/PASCAL/MASCOT/C Communications Glos/Hants/Suesax/Midlan	to £13K ds/Manchaater
REAL TIME/ASSEMBLER Microprocessor Daelgn	t o £13K Suffolk Coæt

MILITARY SYSTEMS/RADAR to £14K Hents/Surrev/Essex/S. Wes

to £13K PDP/VAX/INTEL Darby/Surrey/London/Ken to £14K COMMS/TELECOMS/MOD

E. Anglie to £12K HP3000/INTEL CAD/CAM/ATE Homa Counties **TERMINAL EMULATORS** to £15K

CONSULTANT Military/Dalence

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Pascal/C/Microprocessor

telephone 01 549 9236

ICL/PRE- AND POST-SALES

SOFTWARE SECTION MANAGER to £18K

Digital/RSTS/E, BASIC

TEAM MANAGER

Snr Appointments

PROJECT LEADER Military Systems		to £15K Barks/Hants	
SALES EXECUTIVES Micros Minis Paripherals, atc	:	to £25K UK & Oversess	

to £15K

to £17K

S. London

immediately about improving your career prospects.

excel as a programmer and we believe that we can offer you a challenging and rewarding career which other companies would find difficult to match. We are in Fareham, Uxbridge and Manchester in the UK as well as Santa Clara, Phoenix and Boston in the US. Furthermore we are deeply in research at MIT and Brunel University.

Specialist Areas:

- Databases
- Graphics Simulators
- Knowledge engineering LSI/VLSI chip design

Cirrus Computer Limited 29/30 High Street, Fareham, Hampshire PO16 7AD

An International role in Sales/ Software Support Paris based Salary neg. c.£20,000 + benefits

Our clients, a major United States software corporation, are looking to appoint an experienced individual, based in Paris, to help support their nternational marketing operation.

The corporation has many hundreds of users in Europe, and markets a wide range of IBM based products, particularly in the communications and database fields.

The role will include supporting the sales effort before installation and assisting users, from an applications viewpoint, post installation. We require IBM mainframe skills, preferably including CICS and IMS, with practical database experience. An excellent understanding of commercial application and industries is needed.

An extensive amount of European travel will be offered and thus a single person is strongly preferred. The ability to speak fluent French or German is essential.

This progressive fast growing company can offer excellent career development with a comprehensive benefits package. Interested applicants (male/female) should contact in confidence, Mike Hessian,



SYSTEMS PROGRAMMERS £8,000 to £15,000

Our Corporate aim is to become the acknowledged world leader in CAE, and we are looking for Systems Programmers to join our development teams. If you excel as a computer professional, or believe that given the right environment you could excel, working in any of the specialist areas listed below, then you should contact us

We try to provide the essential environment for you to

Test Generators

Find out more about us by contacting

David Huxtable or David Wharton

SENIOR SALES EXECUTIVES Looking for a brighter tomorrow... ... then look no further

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Excellent guarantees

2 Litre Company Car

Locations — London and surrounding Countles, Midlands and North of England

Our Client is a major US international company, manufacturing and marketing a wide range of 16 bit and 32 bit commercially orientated computer systems, which can span both the Super Micro computer and the Multi-Processor distributed data processing spectrum. Features of the product are proven reliability, flexibility and innovations by way of continuous research and development, guaranteeing a high level of sophistication to the systems now and in the future.

As a result of their new product launch, they now wish to recruit Senior Sales personnel who will have at least 3 years successful sales experience within the mini computer systems market, coupled with the ability not only to negotiate at the highest level but also to have been involved in competitive sales situations.

Remuneration is by way of a high base salary, negotiable guarantee and an excellent yet realistic commission structure, designed to give a substantial income package. A 2 litre company car, full expenses and all major company benefits are also provided.

We feel that this is a rare opportunity for sales professionals to join a highly dynamic company, where creativity and job satisfaction are but two of the benefits waiting for the right applicants.



For an immediate confidential interview where you will be supplied with full company information, contact RICHARD CHAMPION on 021-236 1999 124 hour answering service) or Hagley 884166 evenings and weekends. Candidates are invited to submit a Curriculum Vitae

1-3 NEWHALL STREET **BIRMINGHAM B3 3NH** If preferred, where confidentially is guaranteed.

Cathy Tracey & Associates Ltd

PHOENIX HOUSE TEL: 021-236 1999 TELEX: 825264

SILBURY BUSINESS CENTRE 356 SILBURY BOULEVARD CENTRAL MILTON KEYNES MK9 2LR TEL: 0908 604848 TELEX: 825264

Senior Sales Executive

Outstanding OCR Opportunity

£16,000 On-target Earnings + Car

Home Counties



My client is a private British company leading the world in word processing communications and typesetting technology. With a small, dedicated UK workforce and subsidiaries in Holland, Germany and the US they have achieved a respectable turnover, which will be doubled next year

A sales professional is now required to sell a revolutionary desk-top OCR - capable of automatic reading of typewritten script and outputting to any standard W.P. interface. Other innovative products in their range include a word processing protocol translator and an interface to convert typewriters into data/word input stations.

if you can recognise a major breakthrough and a major sales challenge - we should be talking to each other.

The company is experiencing a high level of customer enquiries and you'll be following up leads independently, with administrative support from Head Office.

Your territory won't be restricted geographically, and it would help if you live in the North/West Home Counties. Technically-orientated to the word processing

field, you'll have successful sales experience at the high volume end of the market. You'll also be motivated more by the prospect of divisional management than by sky-high

commission. That doesn't mean that the practical rewards

associated with this job -including an Audi 80 car and opportunities to work in the USA and Europeare anything less than exceptional. We think the fact that only 3 people have left

the company in the last 7 years speaks for itself. Find out more by talking to Peter Lloyd today.

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Management Control Systoms is a successful AUTHORISED DIGITAL COMPUTER DISTRIBUTOR with a rapidly expanding £4 million a year turnover. We are based in Manchester and London with clients throughout the country.

We have vacancies for professional staff with several years' experience to work with PDP/RSTS and VAX/VMS on-line commercial systems. There is a unique opportunity to become involved with a variety of interesting projects and cliente. You will work mainly on MCS premises using our in-house computers and travely council sizes for implementation and support to our clients' sites for implementation and support.

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We have a fast-growing client base and are establishing a new discipline to be responsible for many aspects of customer service and the management of in-house computer facilities. Applicants should have a mature, confident and careful personality and be able to liaise well with a large number of cliente. Previous expersions about the liaise well with a large number of cliente. lence should luclude systems operations responsibility and a minimum of two years' DEC/PDP experience.

SYSTEMS ANALYSTS/PROJECT LEADERS

To actively participate and assist in the design, celling and implementation of our computer-based distribution and manufacturing cystems. Applicants must have proven ability in implementation of on-line distribution/manufacturing systems.

ANALYST/PROGRAMMERS

Applicants to have at least three years' experience of on-line commercial eystems using RSTS/E and BASIC PLUS.

PROGRAMMERS

Applicante to have at least one year's programming experience in development of on-line commercial applications using COBOL, DIBOL, RSTS/E, BASIC PLUS.

Please send evs or contact:

LONDON: Marilyn Collen 4th Floor, Bilton House 54/56 Uxbridge Road Ealing, London W5 2TJ Tel: 01-840 3292 MANCHEBTER Jane Smythe 3 Wynnstay Grove Manchester M14 6XG Tel: 061-248 7100

UNIVERSITY COLLEGE LONDON Department of Computer Science

LECTURESHIP

te Department wishes to fill a vecancy of the Capartment of Computer tence with an applicant interested in both leaching and research. The great expenses should include at least one of the following: Theoretical senects of Computer Solesce; systems theory and self-terestical senects of Computer Solesce; systems theory and self-ware enginesting; programming languages language attracture and computers; processor architecture and technology; inimitigant knowledge besed systems; numerical methods end applications, set and shifter to leach programming languages would be an exact Unividedge besed systems; numerical mathods and applications.

Interest and shifty to leach programming languages would be an esset, in
the case of an exceptionally well qualified condidate, it may be possible to
make an appaintment at Senior Lecturer level.

RESEARCH ASSISTANTSHIPS

Them ere also two vacancies for resperch essistentiables on quant-funded projects in computer networks and office susemotion. A first degree is required, and experience with UNIX and C would be desirable, and graphics or

SOUTHAMPTON AND SOUTH WEST HAMPSHIRE HEALTH AUTHORITY **Basic Grade Physicist**

aspects of medical physics may be available for exitable candidates.

For further information, or to make an application, please contact; Dr. P. J. Howfett, Wessex Regional Department of Nucles; Medicine, D. Lavel, Cantre Block, Zouthampios Gasarsi Heapitsi. Telaphona: Southampton 777222, extension 4248.

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DPCE's business is independent maintenance of computer systems.

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Expansion in the London area has now created an opportunity for experienced computer customer engineers to join this successful, expanding company.

We ere looking for Senior or Technical Support Level Engineers with considerable in-depth experience of ICL 2900 mainframes and/or associated controllers.

The successful applicants will be based either at a major computer site in the London Area or at Wokingham but may be expected to travel to other UK locations in a support function.

These are key appointments offering exceptional career prospects. In line with the importance of the posts, we are offering a very attractive salary and benefits package that includes profit sharing, 2 litre company car, non-contributory pension, free disability insurance, BUPA. It you are interested in this vacancy, write to or phone Mike Weaver at our Head Office in Wokingham.

DPCE - the total systems maintenance company

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Computer Aided

Deltacam Systams is a significant supplier at CAD/CAM systems especially to engineering campanies wishing to install linked manufacturing systems. Installations are based primarily an DEC and PRIME mini-camputers which are supplied as turnkey packages. Backed by the resources at the Delta Group the campany is according to the property and to increase its market share further now grawing strangly and to increase its market share lurther naw needs the fallowing additional staff:

Marketing Executive

Although previous salas experience is desirable a thorough technical understanding al CAD/CAM systems is af greater impartance provided that it is matched with the necessary drive and enthusiasm to succeed in a selling environment.

Senior Software Specialists

The installation and development of linked systems requires very spacific skills with detailed knowledge at FORTRAN and considerable experience of working with PRIME, PDP-11 and VAX minis. Salarias and conditions for the above will be fully in lina with the importance of the position with excellent career prospects. Interested applicants should write quating reference B2176.

Peter Nurse Mason & Nurse Associates 126 Colmore Row Birmingham B3 3AP Tel: 021-236 0066

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Mason & Nurse Selection & Search

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.. in the North of England and Scotland who are available now or in the near future are invited to contact me, Peter Moore, to discuss a variety of interesting and rewarding assignments throughout the UK and overseas

P-E Computer Services Limited

NORTH

PDP RSX11/M or RSX11/D CORAL PDP MUMPS Computer Installation & Training BUSINESS ANALYST (CICS/DL1 Appreciation)

IBM Systems Programmers MVS or DOS/CICS IMS DB/DC COBOL Sen. Programmer IBM 8100 DPPX COBOL IBM PL1/MVS TOTAL UNIVAC 1100 DMS COBOL

ADVANCED TECHNICAL DEVELOPMENT PROJECTS

PDP/VAX C Language or Intel 8080 Ass CORAL (66) Programmers — Comms. Systems PASCAL Programmers — Comms./Networking



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061928-8302 Ashley House, Ashley Road,

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It's not just what you know ...IT'S WHO WE KNOW



If the young software house you are about to marry your fortune to, has wif, intelligence, integrity and good looks it hasn't got enough. In today's business

climate it also has to be very well connected. Hoyland Business Systems is progressing rapidly in the competitive world of banking systems software because we have ability and we keep the very best

Working with Zynar Ltd., part of the Bank Organization and a world lender in Louat Area Networking systems, we have developed a unique foreign exchange dealing good system that has gained a reputation among International banks. The system has, in fact, already been successfully installed with the Bank of America, in

Our present and potential achievements have now attracted REUTERS who, with thelt powedul, marketing networks, are going to be making sure that the EXPLAN and turther Hoyland developments will be receiving optimize exposure world wide. Hoyland, Brisiness Systems is committed to developing collware to be run in modern personal computer network environments. Our software is designed to be intertaced with IHM 4300's and Systems 34 and 38 to combline the advantages of

WARWICK WOODWARD (8)

holding and distributive processes. Future systems are to be planned around the Join us and make your tuture in our last moving world of new developments. People who can contribute, to our success can expect to strain in it.

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A highly regorded Systems House is seeking o number of Communications Consultants for its Central London Head-quarters. Successful candidates can expect to join project teams undertaking development work utilising the most advanced techniques available and they will, therefore, considerably enhance their skills. Ideally, applicants should be oged 28-35 years and be educated to at teost B.Sc. standard in Computer Science or o You will be expected to a constant of the control of the

You will be expected to possess a rhorough knowledge of at least two of the following:

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 Systems Design and Consultancy
 Familiarity with UNIX or o look-olike product
 A sound software development back-pround is essential and will preferably have been gained with a computer monu-facturer or Systems and Software House. Good personal communication skills are also important since successful candidates will be expected to make presentations to ellents onal prepare reports ond recommendations to exacting deadlines.

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MANUFACTURING JOBS

Expanding sector seeks fresh blood

Margaret Park discovers numerous vacancies exist in electronics and computer manufacturing firms

DESt'ITE the gloomy tales about a dearth of jobs for new graduates and a scare two years ago when ICL told more than 100 expectant graduates that their promised jobs no longer existed, places with the big electronics and computer uanufacturers are fairly numeroua for this year's university and col-

lege leavers.

New graduates, in fact, have s
better chance of getting in than
anyone else. Whereas the manufacturers sei aside a certain number of jobs for each year's graduate imake, slow turnover means that fewer vacancies arise for experienced people. ICL, recovered now from its

embarrassment of two years ago, has a healthy intske this year of 68 graduates destined to be pro-

grammers or analysts.

All of the big companies use the university milkround method of

For the employers the aystem is ideal. Every finalist is anxious about the chances of finding a job, so studenta apply for the milk-round interviews in their thou-

After this session, companies

neighbouring polytechnics.

ICL says it has approximately 20

places for programmers left over from the milkround.

Increased competition for jobs with the manufacturing and electronics firms means that aris graduates rarely get a look-in.
GEC Computers says it only reeruits arts graduates for jobs ss
technical authors. This summer
the company was after 30 new
graduates for posts as systems engiocers working on the development of both hardware and

The preferred disciplines, says GEC, are maths, physics, electronies and, of course, computer

For non-gradustes the best way into the manufacturing firms is through the service division or customer engineering. GEC will take applicants up to the age of 25 with the TEC 3 or TEC 4 certificates (the equivalent of an HND or HNC)

HNC).
All GEC's new recruits are

A different kind of

themselves at the summer recruitment fairs. They are open to all students, including those from neighbouring polytechnics.

1CL says it has approximately 20

It is not project teams. "We don't believe in the Cook's Tour of training," says a personnet officer. "We believe in putting them to work straightaway and after 12 months newcomers will already have taken considerable

New employees are given an initial four weeks' training at GEC and allotted a specific set of responsibilities straightaway.

New products mean new jobs and both GEC and CTL, the mini manufacturer, are expanding their product development teams as well as needing extra support staff for hrand new kit recently released.

GEC is after between 60 and 70

experienced people to work in development, marketing and support. The company has just launched its Series 63 super mini, is working on a telephone billing stystem and has various videotex

projects on the drawing board.
"The prospect is fairly daunting," ssys personnel manager Ivan Hickmott. "It's a very big recruitment task. We don't use systems analysts so the majority of the people we need will be systems

oftware

technical responsibility.

Because of the number of people the company is after, GEC has dropped its required level of experience from two years to one.

CTL has recently launched its
9000 Series and plans to expand
the company's head count by 15%

over the next 12 months. More than 50 staff have been taken on in six months and now the company is after product de-velopment people, applied systems designers and service engineers.

Most of these will be exper-ienced staff, but CTL says it often takes TOPS students to be service

to its ears in defence work modelling naval weapons systems and training systems for the Navy. Consequently, the company is after more than 20 experienced staff to work in Manchester.

On the whole, the job market in electronics and manufacturing is expanding with more vigour than other sectors of the computer in-dustry. Competition between hardware manufacturers and con-tinuing development in areas such as defence and telecommunications mean that new products have to be designed and produced at regular intervals. Manufacturers cannot afford to Electronics giant Ferranti is up

business of systems design mean; that only the best get in. Most / the big firms are either looking 6

let the grass grow under their feet

in terms of new developments.

This explains their steady recruitment from the universities and

But the competitiveness of the

iderable software or hardy re expertise, or are anxious to snap up fresh blood that they can train from scratch to their own speci-The inexperienced or those hop-

ing to change careers after some years out of university stand less chance.



ICL has a healthy intake this year of 68 graduates.

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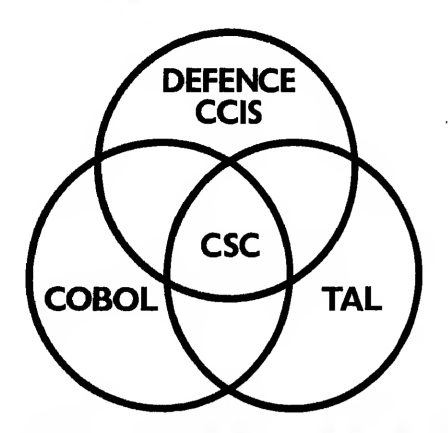
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